

GOLD KING MINE: SAMPLING SPREADSHEET

Collecting Agency ^{1, 23, 24, 25}	Matrix ¹	Sub-Matrix ¹	Sample Location ¹
EPA R8 START	SW	SWS	CC02D
EPA R8 START	SW	SWS	CC03D
EPA R8 START	SW	SWS	CC18
EPA R8 START	SW	SWS	DUP01
EPA R8 START	SW	SWS	FB01
EPA R8 START	SW	SWS	CC01C-071515
EPA R8 START	SW	SWS	CC02D-071515
EPA R8 START	SW	SWS	CC03D-071515
EPA R8 START	SW	SWS	CC06-071515
EPA R8 START	SW	SWS	CC14-071515
EPA R8 START	SW	SWS	CC19-071515
EPA R8 START	SW	SWS	CC03-071615
EPA R8 START	SW	SWS	CC03B-071615
EPA R8 START	SW	SWS	CC18-071615
EPA R8 START	SW	SWS	DUP01-071615
ESAT	SW	SWS	A72
ESAT	SW	SWS	A72
ESAT	SW	SWS	A72
ESAT	SW	SWS	CC48
ESAT	SW	SWS	32nd St Bridge
ESAT	SW	SWS	32nd St Bridge
ESAT	SW	SWS	32nd St Bridge
ESAT	SW	SWS	Bakers Bridge

ESAT	SW	SWS	Bakers Bridge
ESAT	SW	SWS	Cement Creek 14th St Bridge
ESAT	SW	SWS	A68
ESAT	SW	SWS	A68
ESAT	SW	SWS	A68
ESAT	SW	SWS	CC-48
ESAT	SW	SWS	CC-48
ESAT	SW	SWS	A-68
ESAT	SW	SWS	A-72
ESAT	SW	SWS	A-72
ESAT	SW	SWS	Bakers Bridge
ESAT	SW	SWS	A72
ESAT	SW	SWS	A68
ESAT	SW	SWS	Aztec Water Intake
ESAT	SW	SWS	32nd Bridge
ESAT	SW	SWS	Farmington water intake
ESAT	SW	SWS	Durango water intake
ESAT	SW	SWS	CC-48
ESAT	SW	SWS	GKMSW01_080715
ESAT	SW	SWS	GKMSW02_080715
ESAT	SW	SWS	GKMSW03_080715
Mountain Studies Institute/EPA R8	SW	SWS	Antimas - Rotary Park
Mountain Studies Institute/EPA R8	SW	SWS	Antimas - Rotary Park
Mountain Studies Institute/EPA R8	SW	SWS	Antimas - Rotary Park
Mountain Studies Institute/EPA R8	SW	SWS	Antimas - Rotary Park
Mountain Studies Institute/EPA R8	SW	SWS	Antimas - Rotary Park
Mountain Studies Institute/EPA R8	SW	SWS	Antimas - Rotary Park
Mountain Studies Institute/EPA R8	SW	SWS	Antimas - Rotary Park
EPA R8 START	SW	SWS	GKMSW01_080815
EPA R8 START	SW	SWS	GKMSW02_080815
EPA R8 START	SW	SWS	GKMSW03_080815
EPA R8 START	SW	SWS	GKMSW04_080815
EPA R8 START	SW	SWS	GKMSW05_080815
EPA R8 START	SW	SWS	GKMSW06_080815
EPA R8 START	SW	SWS	GKMSW07_080815
EPA R8 START	SW	SWS	GKMSW08_080815
EPA R8 START	SW	SWS	GKMTB01_080815
EPA R8 START	SW	SWS	GKMSW01_080915
EPA R8 START	SW	SWS	GKMSW02_080915
EPA R8 START	SW	SWS	GKMSW03_080915
EPA R8 START	SW	SWS	GKMSW04_080915
EPA R8 START	SW	SWS	GKMSW05_080915
EPA R8 START	SW	SWS	GKMSW08_080915
EPA R8 START	SW	SWS	GKMSW12_080915
EPA R8 START	Potable Water	Potable Water	GKMPW01_080815

EPA R8 START	Potable Water	Potable Water	GKMTW01_080815
EPA R8 START	Potable Water	Potable Water	GKMTW02_080815
EPA R8 START	Potable Water	Potable Water	GKMTW03_080815
EPA R8 START	Potable Water	Potable Water	GKMTW14_080915
EPA R8 START	Potable Water	Potable Water	GKMTW04_080915
EPA R8 START	Potable Water	Potable Water	GKMTW05_080915
EPA R8 START	Potable Water	Potable Water	GKMTW06_080915
EPA R8 START	Potable Water	Potable Water	GKMTW07_080915
EPA R8 START	Potable Water	Potable Water	GKMTW08_080915
EPA R8 START	Potable Water	Potable Water	GKMTW09_080915
EPA R8 START	Potable Water	Potable Water	GKMTW10_080915
EPA R8 START	Potable Water	Potable Water	GKMTW11_080915
EPA R8 START	Potable Water	Potable Water	GKMTW12_080915
EPA R8 START	Potable Water	Potable Water	GKMTW20_080915
EPA R8 START	Potable Water	Potable Water	GKMTW21_080915
EPA R8 START	SW	SWS	GKMSW11_080915
EPA R8 START	SW	SWS	GKMSW01_081015
EPA R8 START	SW	SWS	GKMSW02_081015
EPA R8 START	SW	SWS	GKMSW04_081015
EPA R8 START	SW	SWS	GKMSW05_081015
EPA R8 START	Sediment	Sediment	GKMSE100_081115
EPA R8 START	Sediment	Sediment	GKMSE101_081115
EPA R8 START	Sediment	Sediment	GKMSE102_081115
EPA R8 START	Sediment	Sediment	GKMSE103_081115
EPA R8 START	Sediment	Sediment	GKMSE104_081115
EPA R8 START	Sediment	Sediment	GKMSE105_081115
EPA R8 START	Sediment	Sediment	GKMSE106_081115
EPA R8 START	Sediment	Sediment	GKMSE107_081115
EPA R8 START	Sediment	Sediment	GKMSE108_081115
EPA R8 START	Sediment	Sediment	GKMSE109_081115
EPA R8 START	Sediment	Sediment	GKMSE110_081115
EPA R8 START	Potable Water	Potable Water	GKMTW41_081115
EPA R8 START	Potable Water	Potable Water	GKMTW42_081115
EPA R8 START	Potable Water	Potable Water	GKMTW43_081115
EPA R8 START	Potable Water	Potable Water	GKMTW44_081115
EPA R8 START	Potable Water	Potable Water	GKMTW45_081115
EPA R8 START	Potable Water	Potable Water	GKMTW100_081115
EPA R8 START	Potable Water	Potable Water	GKMTW101_081115
EPA R8 START	Potable Water	Potable Water	GKMTW102_081115
Mountain Studies Institute/EPA R8	SW	SWS	Rotary Park
Mountain Studies Institute/EPA R8	SW	SWS	Rotary Park
Mountain Studies Institute/EPA R8	SW	SWS	32nd Street
Mountain Studies Institute/EPA R8	SW	SWS	32nd Street
Mountain Studies Institute/EPA R8	SW	SWS	A72
Mountain Studies Institute/EPA R8	SW	SWS	A68

Mountain Studies Institute/EPA R8	SW	SWS	GKMSE01_081115D
Mountain Studies Institute/EPA R8	SW	SWS	GKMSE02_081115
Mountain Studies Institute/EPA R8	SW	SWS	GKMSE03_081115
Mountain Studies Institute/EPA R8	SW	SWS	GKMSE04_081115
Mountain Studies Institute/EPA R8	SW	SWS	GKMSE05_081115
Mountain Studies Institute/EPA R8	SW	SWS	GKMSE06_081115
Mountain Studies Institute/EPA R8	SW	SWS	GKMSE07_081115
Mountain Studies Institute/EPA R8	SW	SWS	GKMSE08_081115
Mountain Studies Institute/EPA R8	SW	SWS	GKMSE09_081115
Mountain Studies Institute/EPA R8	SW	SWS	GKMSE01_081115
EPA R8 START	SW	SWS	GKMSW01_081215
EPA R8 START	SW	SWS	GKMSW02_081215
EPA R8 START	SW	SWS	GKMSW04_081215
EPA R8 START	SW	SWS	GKMSW05_081215
EPA R8 START	SW	SWS	A68_081115
EPA R8 START	SW	SWS	A72_081115
EPA R8 START	SW	SWS	CC48_081115
EPA R8 START	Potable Water	Potable Water	GKMSW01_081115
EPA R8 START	Potable Water	Potable Water	GKMSW02_081115
EPA R8 START	Potable Water	Potable Water	GKMSW04_081115
EPA R8 START	Potable Water	Potable Water	GKMSW05_081115
EPA R8 START	Potable Water	Potable Water	GKMSW13_081115
EPA R8 START	Potable Water	Potable Water	GKMTW103_081215
EPA R8 START	Potable Water	Potable Water	GKMTW104_081115
EPA R8 START	Potable Water	Potable Water	GKMTW105_081115
EPA R8 START	Potable Water	Potable Water	GKMTW106_081115
EPA R8 START	Potable Water	Potable Water	GKMTW107_081115
EPA R8 START	Potable Water	Potable Water	GKMTW108_081215
EPA R8 START	Potable Water	Potable Water	GKMTW109_081215
EPA R8 START	Potable Water	Potable Water	GKMTW110_081215
EPA R8 START	Potable Water	Potable Water	GKMTW111_081515
EPA R8 START	Potable Water	Potable Water	GKMTW200_081115
EPA R8 START	Potable Water	Potable Water	GKMTW201_081115
EPA R8 START	Potable Water	Potable Water	GKMTW202_081115
EPA R8 START	Potable Water	Potable Water	GKMTW203_081115
EPA R8 START	Potable Water	Potable Water	GKMTW46_081115
EPA R8 START	Potable Water	Potable Water	GKMTW47_081115
EPA R8 START	Potable Water	Potable Water	GKMTW48_081115
EPA R8 START	Potable Water	Potable Water	GKMTW49_081115
EPA R8 START	Potable Water	Potable Water	GKMTW50_081215
EPA R8 START	Potable Water	Potable Water	GKMTW51_081215
EPA R8 START	Potable Water	Potable Water	GKMTW52_081215
EPA R8 START	Potable Water	Potable Water	GKMTW53_081215
EPA R8 START	Potable Water	Potable Water	GKMTW54_081215
EPA R8 START	Potable Water	Potable Water	GKMTW55_081215

EPA R8 START	SW	SWS	CC48_081215
EPA R8 START	Potable Water	Potable Water	GKMTW312_081215
EPA R8 START	Potable Water	Potable Water	GKMTW151_081215
EPA R8 START	Potable Water	Potable Water	GKMTW172_081215
EPA R8 START	Potable Water	Potable Water	GKMTW147_081215
EPA R8 START	Potable Water	Potable Water	GKMTW237_081215
EPA R8 START	Potable Water	Potable Water	GKMTW309_081215
EPA R8 START	Potable Water	Potable Water	GKMTW77_081215
EPA R8 START	SW	SWS	A72_081215
EPA R8 START	SW	SWS	A68_081215
EPA R8 START	Potable Water	Potable Water	GKMTW57_081215
EPA R8 START	Potable Water	Potable Water	GKMTW169_081215
EPA R8 START	Potable Water	Potable Water	GKMTW316_081215
EPA R8 START	Potable Water	Potable Water	GKMTW173_081215
EPA R8 START	Potable Water	Potable Water	GKMTW311_081215
EPA R8 START	Potable Water	Potable Water	GKMTW58_081215
EPA R8 START	Potable Water	Potable Water	GKMTW59_081215
EPA R8 START	Potable Water	Potable Water	GKMTW56_081215
EPA R8 START	Potable Water	Potable Water	GKMTW115_081215
EPA R8 START	Potable Water	Potable Water	GKMTW114_081215
EPA R8 START	Potable Water	Potable Water	GKMTW113_081215
EPA R8 START	Potable Water	Potable Water	GKMTW116_081215
EPA R8 START	Potable Water	Potable Water	GKMTW310_081215
EPA R8 START	Potable Water	Potable Water	GKMTW308_081215
EPA R8 START	Potable Water	Potable Water	GKMTW313_081215
EPA R8 START	Potable Water	Potable Water	GKMTW112_081215
EPA R8 START	Potable Water	Potable Water	GKMTW136_081315
EPA R8 START	SW	SWS	GKMSW05_081315
EPA R8 START	SW	SWS	GKMSW01_081315
EPA R8 START	SW	SWS	GKMSW02_081315
EPA R8 START	SW	SWS	GKMSW04_081315
EPA R8 START	Potable Water	Potable Water	GKMTW36_081015
EPA R8 START	Potable Water	Potable Water	GKMTW22_081015
EPA R8 START	Potable Water	Potable Water	GKMTW23_081015
EPA R8 START	Potable Water	Potable Water	GKMTW24_081015
EPA R8 START	Potable Water	Potable Water	GKMTW25_081015
EPA R8 START	Potable Water	Potable Water	GKMTW26_081015
EPA R8 START	Potable Water	Potable Water	GKMTW27_081015
EPA R8 START	Potable Water	Potable Water	GKMTW28_081015
EPA R8 START	Potable Water	Potable Water	GKMTW29_081015
EPA R8 START	Potable Water	Potable Water	GKMTW31_081015
EPA R8 START	Potable Water	Potable Water	GKMTW32_081015
EPA R8 START	Potable Water	Potable Water	GKMTW33_081015
EPA R8 START	Potable Water	Potable Water	GKMTW34_081015
EPA R8 START	Potable Water	Potable Water	GKMTW35_081015

EPA R8 START	Potable Water	Potable Water	GKMTW37_081015
EPA R8 START	Potable Water	Potable Water	GKMTW38_081015
EPA R8 START	Potable Water	Potable Water	GKMTW39_081015
EPA R8 START	Potable Water	Potable Water	GKMTW40_081015
EPA R8 START	SW	SWS	A68_081015
EPA R8 START	SW	SWS	A72_081015
EPA R8 START	SW	SWS	CC48_081015
EPA R8 START	SW	SWS	GKMSW09_081015
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080915-1610
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080915-1620
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081115-1210
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081115-1220
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081115-1620
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081115-1610
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080815-0400
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080815-0800
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080815-1200
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080815-1600
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080815-2000
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080815-2400
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080915-0400
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080915-1200
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080915-1600
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080915-2000
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081015-0200
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081015-0800
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081015-1400
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081015-2000
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081115-0200
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081115-0800
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081115-1400
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081115-1200
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080815-0005
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081115-1600
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080715-2200
EPA R8 START	Sediment	Sediment	GKMSE10_081315
EPA R8 START	Sediment	Sediment	GKMSE11_081315
EPA R8 START	Sediment	Sediment	GKMSE12_081315
EPA R8 START	Sediment	Sediment	GKMSE13_081315
EPA R8 START	Sediment	Sediment	GKMSE14_081315
EPA R8 START	Sediment	Sediment	GKMSE15_081315
EPA R8 START	Sediment	Sediment	GKMSE16_081315
EPA R8 START	Sediment	Sediment	GKMSE16_081315D
EPA R8 START	Sediment	Sediment	GKMSE17_081315
EPA R8 START	Sediment	Sediment	GKMSE18_081315

EPA R8 START	Sediment	Sediment	GKMSE19_081315
EPA R8 START	Sediment	Sediment	GKMSE20_081315
EPA R8 START	SW	SWS	GKMSW01_081415
EPA R8 START	SW	SWS	GKMSW02_081415
EPA R8 START	SW	SWS	GKMSW02_081415D
EPA R8 START	SW	SWS	GKMSW04_081415
EPA R8 START	SW	SWS	GKMSW05_081415
EPA R8 START	SW	SWS	GKMSW05_081415D
EPA R8 START	SW	SWS	A68_081315
EPA R8 START	SW	SWS	A72_081315
EPA R8 START	SW	SWS	CC48_081315
EPA R8 START	SW	SWS	GKMSW09_081315
EPA R8 START	SW	SWS	GKMSW13_081315
EPA R8 START	SW	SWS	GKMSW14_081315
EPA R8 START	SW	SWS	GKMSW15_081315
EPA R8 START	Potable Water	Potable Water	GKMTW138_081315
EPA R8 START	Potable Water	Potable Water	GKMTW145_081315
EPA R8 START	Potable Water	Potable Water	GKMTW162_081315
EPA R8 START	Potable Water	Potable Water	GKMTW164_081315
EPA R8 START	Potable Water	Potable Water	GKMTW166_081315
EPA R8 START	Potable Water	Potable Water	GKMTW177_081315
EPA R8 START	Potable Water	Potable Water	GKMTW187_81315
EPA R8 START	Potable Water	Potable Water	GKMTW193_081315
EPA R8 START	Potable Water	Potable Water	GKMTW193_081315D
EPA R8 START	Potable Water	Potable Water	GKMTW233_081315
EPA R8 START	Potable Water	Potable Water	GKMTW234_081315
EPA R8 START	Potable Water	Potable Water	GKMTW285_081215
EPA R8 START	Potable Water	Potable Water	GKMTW329_081315
EPA R8 START	Potable Water	Potable Water	GKMTW331_081315
EPA R8 START	Potable Water	Potable Water	GKMTW331_081315D
EPA R8 START	Potable Water	Potable Water	GKMTW335_081315
EPA R8 START	Potable Water	Potable Water	GKMTW339_081315
EPA R8 START	Potable Water	Potable Water	GKMTW56_081315
EPA R8 START	Potable Water	Potable Water	GKMTW61_081315
EPA R8 START	Potable Water	Potable Water	GKMTW62_081315
EPA R8 START	Potable Water	Potable Water	GKMTW64_081315
EPA R8 START	SW	SWS	A68_081415
EPA R8 START	SW	SWS	A68_081515
EPA R8 START	SW	SWS	A72_081415
EPA R8 START	SW	SWS	A72_081515
EPA R8 START	SW	SWS	CC48_081415
EPA R8 START	SW	SWS	CC48_081515
EPA R8 START	Sediment	Sediment	GKMSE111_081415
EPA R8 START	Sediment	Sediment	GKMSE112_081415
EPA R8 START	Sediment	Sediment	GKMSE113_081415

EPA R8 START	Sediment	Sediment	GKMSE21_081415
EPA R8 START	Sediment	Sediment	GKMSE22_081415
EPA R8 START	Sediment	Sediment	GKMSE23_081415
EPA R8 START	SW	SWS	GKMSW01_081515
EPA R8 START	SW	SWS	GKMSW02_081515
EPA R8 START	SW	SWS	GKMSW04_081515
EPA R8 START	SW	SWS	GKMSW05_081515
EPA R8 START	Potable Water	Potable Water	GKMTW121_081415
EPA R8 START	Potable Water	Potable Water	GKMTW159_081415
EPA R8 START	Potable Water	Potable Water	GKMTW171_081415
EPA R8 START	Potable Water	Potable Water	GKMTW223_081415
EPA R8 START	Potable Water	Potable Water	GKMTW228_081415
EPA R8 START	Potable Water	Potable Water	GKMTW264_081415
EPA R8 START	Potable Water	Potable Water	GKMTW267_081415
EPA R8 START	Potable Water	Potable Water	GKMTW267_081415D
EPA R8 START	Potable Water	Potable Water	GKMTW273_081415
EPA R8 START	Potable Water	Potable Water	GKMTW343_081415
EPA R8 START	Potable Water	Potable Water	GKMTW344_081415
EPA R8 START	Potable Water	Potable Water	GKMTW344_081415D
EPA R8 START	Potable Water	Potable Water	GKMTW345_081415
EPA R8 START	Potable Water	Potable Water	GKMTW346_081415
EPA R8 START	Potable Water	Potable Water	GKMTW346_081415D
EPA R8 START	Potable Water	Potable Water	GKMTW348_081415
EPA R8 START	Potable Water	Potable Water	GKMTW349_081415
EPA R8 START	Potable Water	Potable Water	GKMTW350_081415
EPA R8 START	Potable Water	Potable Water	GKMTW357_081415
EPA R8 START	Potable Water	Potable Water	GKMTW84_081415
EPA R8 START	Potable Water	Potable Water	GKMTW99_081415
EPA R8 START	Potable Water	Potable Water	GKMTW124_081415
EPA R8 START	Potable Water	Potable Water	GKMTW124_081415a
EPA R8 START	SW	SWS	GKMSW09_081515
EPA R8 START	SW	SWS	GKMSW13_081515
EPA R8 START	SW	SWS	GKMSW16_081615
EPA R8 START	SW	SWS	GKMSW17_081615
EPA R8 START	SW	SWS	GKMSW18_081615
EPA R8 START	Potable Water	Potable Water	GKMTW088_081615
EPA R8 START	Potable Water	Potable Water	GKMTW100_081715A
EPA R8 START	Potable Water	Potable Water	GKMTW100_081715B
EPA R8 START	Potable Water	Potable Water	GKMTW119_081615
EPA R8 START	Potable Water	Potable Water	GKMTW129_081615
EPA R8 START	Potable Water	Potable Water	GKMTW130_081615
EPA R8 START	Potable Water	Potable Water	GKMTW130_081615A
EPA R8 START	Potable Water	Potable Water	GKMTW151_081515
EPA R8 START	Potable Water	Potable Water	GKMTW174_081615
EPA R8 START	Potable Water	Potable Water	GKMTW181_081615

EPA R8 START	Potable Water	Potable Water	GKMTW194_081615
EPA R8 START	Potable Water	Potable Water	GKMTW206_081615
EPA R8 START	Potable Water	Potable Water	GKMTW213_081615
EPA R8 START	Potable Water	Potable Water	GKMTW213_081615D
EPA R8 START	Potable Water	Potable Water	GKMTW224_081615
EPA R8 START	Potable Water	Potable Water	GKMTW226_081615
EPA R8 START	Potable Water	Potable Water	GKMTW226_081615a
EPA R8 START	Potable Water	Potable Water	GKMTW227_081615
EPA R8 START	Potable Water	Potable Water	GKMTW244_081615
EPA R8 START	Potable Water	Potable Water	GKMTW245_081615D
EPA R8 START	Potable Water	Potable Water	GKMTW245_081615
EPA R8 START	Potable Water	Potable Water	GKMTW254_081615
EPA R8 START	Potable Water	Potable Water	GKMTW254_081615a
EPA R8 START	Potable Water	Potable Water	GKMTW256_081615
EPA R8 START	Potable Water	Potable Water	GKMTW261_081615
EPA R8 START	Potable Water	Potable Water	GKMTW294_081615
EPA R8 START	Potable Water	Potable Water	GKMTW312_081615A
EPA R8 START	Potable Water	Potable Water	GKMTW316_081615A
EPA R8 START	Potable Water	Potable Water	GKMTW316_081615B
EPA R8 START	Potable Water	Potable Water	GKMTW319_081615
EPA R8 START	Potable Water	Potable Water	GKMTW326_081615
EPA R8 START	Potable Water	Potable Water	GKMTW33_081615A
EPA R8 START	Potable Water	Potable Water	GKMTW33_081615B
EPA R8 START	Potable Water	Potable Water	GKMTW33_081615C
EPA R8 START	Potable Water	Potable Water	GKMTW353_081615
EPA R8 START	Potable Water	Potable Water	GKMTW354_081615
EPA R8 START	Potable Water	Potable Water	GKMTW354_081615a
EPA R8 START	Potable Water	Potable Water	GKMTW359_081615
EPA R8 START	Potable Water	Potable Water	GKMTW69_081615
EPA R8 START	Potable Water	Potable Water	GKMTW70_081615
EPA R8 START	Potable Water	Potable Water	GKMTW98_081615
EPA R8 START	SW	SWS	A68_081615
EPA R8 START	SW	SWS	A68_081715
EPA R8 START	SW	SWS	A72_081615
EPA R8 START	SW	SWS	A72_081715
EPA R8 START	SW	SWS	A72_081715D
EPA R8 START	SW	SWS	CC48_081615
EPA R8 START	SW	SWS	CC48_081715
EPA R8 START	SW	SWS	CC48_081715D
EPA R8 START	SW	SWS	GKMSW01_081615
EPA R8 START	SW	SWS	GKMSW01_081715
EPA R8 START	SW	SWS	GKMSW02_081615
EPA R8 START	SW	SWS	GKMSW02_081715
EPA R8 START	SW	SWS	GKMSW04_081615
EPA R8 START	SW	SWS	GKMSW05_081615

EPA R8 START	Potable Water	Potable Water	GKMTW071_081515
EPA R8 START	Potable Water	Potable Water	GKMTW118_081515
EPA R8 START	Potable Water	Potable Water	GKMTW126_081515
EPA R8 START	Potable Water	Potable Water	GKMTW146_081515
EPA R8 START	Potable Water	Potable Water	GKMTW161_081515
EPA R8 START	Potable Water	Potable Water	GKMTW163_081515
EPA R8 START	Potable Water	Potable Water	GKMTW165_081515
EPA R8 START	Potable Water	Potable Water	GKMTW167_081515
EPA R8 START	Potable Water	Potable Water	GKMTW183_081515
EPA R8 START	Potable Water	Potable Water	GKMTW183_081515A
EPA R8 START	Potable Water	Potable Water	GKMTW197_081515
EPA R8 START	Potable Water	Potable Water	GKMTW207_081515
EPA R8 START	Potable Water	Potable Water	GKMTW214_081515
EPA R8 START	Potable Water	Potable Water	GKMTW219_081515
EPA R8 START	Potable Water	Potable Water	GKMTW225_081515
EPA R8 START	Potable Water	Potable Water	GKMTW229_081515
EPA R8 START	Potable Water	Potable Water	GKMTW246_081515
EPA R8 START	Potable Water	Potable Water	GKMTW246_081515D
EPA R8 START	Potable Water	Potable Water	GKMTW269_081515
EPA R8 START	Potable Water	Potable Water	GKMTW270_081515
EPA R8 START	Potable Water	Potable Water	GKMTW28_081515
EPA R8 START	Potable Water	Potable Water	GKMTW287_081515
EPA R8 START	Potable Water	Potable Water	GKMTW288_081515
EPA R8 START	Potable Water	Potable Water	GKMTW288_081515a
EPA R8 START	Potable Water	Potable Water	GKMTW291_081515
EPA R8 START	Potable Water	Potable Water	GKMTW292_081515
EPA R8 START	Potable Water	Potable Water	GKMTW295_081515
EPA R8 START	Potable Water	Potable Water	GKMTW298_081515
EPA R8 START	Potable Water	Potable Water	GKMTW314_081515
EPA R8 START	Potable Water	Potable Water	GKMTW324_081515
EPA R8 START	Potable Water	Potable Water	GKMTW375_081515
EPA R8 START	Sediment	Sediment	GKMSE24_081615
EPA R8 START	Sediment	Sediment	GKMSE25_081615
EPA R8 START	Sediment	Sediment	GKMSE26_081615
EPA R8 START	Sediment	Sediment	GKMSE27081815
EPA R8 START	SW	SWS	CC03_081715
EPA R8 START	SW	SWS	CC18_081715
EPA R8 START	SW	SWS	GKMSW09_081715
EPA R8 START	SW	SWS	GKMSW13_081715
EPA R8 START	Potable Water	Potable Water	GKMTW065_081815
EPA R8 START	Potable Water	Potable Water	GKMTW079_081815
EPA R8 START	Potable Water	Potable Water	GKMTW089_081815
EPA R8 START	Potable Water	Potable Water	GKMTW092_081715
EPA R8 START	Potable Water	Potable Water	GKMTW102_081715
EPA R8 START	Potable Water	Potable Water	GKMTW102_081715A

EPA R8 START	Potable Water	Potable Water	GKMTW102_081715C
EPA R8 START	Potable Water	Potable Water	GKMTW123_081815
EPA R8 START	Potable Water	Potable Water	GKMTW123_081815D
EPA R8 START	Potable Water	Potable Water	GKMTW133_081715A
EPA R8 START	Potable Water	Potable Water	GKMTW133_081715B
EPA R8 START	Potable Water	Potable Water	GKMTW144_081715
EPA R8 START	Potable Water	Potable Water	GKMTW157_081715
EPA R8 START	Potable Water	Potable Water	GKMTW175_081715
EPA R8 START	Potable Water	Potable Water	GKMTW180_081715
EPA R8 START	Potable Water	Potable Water	GKMTW192_081715
EPA R8 START	Potable Water	Potable Water	GKMTW210_081815
EPA R8 START	Potable Water	Potable Water	GKMTW211_081815
EPA R8 START	Potable Water	Potable Water	GKMTW215_081715
EPA R8 START	Potable Water	Potable Water	GKMTW217_081715
EPA R8 START	Potable Water	Potable Water	GKMTW220_081715
EPA R8 START	Potable Water	Potable Water	GKMTW232_081815
EPA R8 START	Potable Water	Potable Water	GKMTW232_081815A
EPA R8 START	Potable Water	Potable Water	GKMTW236_081715
EPA R8 START	Potable Water	Potable Water	GKMTW241_081715
EPA R8 START	Potable Water	Potable Water	GKMTW241_081715D
EPA R8 START	Potable Water	Potable Water	GKMTW262_081715
EPA R8 START	Potable Water	Potable Water	GKMTW263_081715
EPA R8 START	Potable Water	Potable Water	GKMTW266_081715
EPA R8 START	Potable Water	Potable Water	GKMTW274_081715
EPA R8 START	Potable Water	Potable Water	GKMTW275_081715
EPA R8 START	Potable Water	Potable Water	GKMTW284_081815
EPA R8 START	Potable Water	Potable Water	GKMTW297_081715
EPA R8 START	Potable Water	Potable Water	GKMTW301_081715
EPA R8 START	Potable Water	Potable Water	GKMTW302_081715
EPA R8 START	Potable Water	Potable Water	GKMTW303_081815
EPA R8 START	Potable Water	Potable Water	GKMTW321_081815
EPA R8 START	Potable Water	Potable Water	GKMTW321_081815D
EPA R8 START	Potable Water	Potable Water	GKMTW322_081715
EPA R8 START	Potable Water	Potable Water	GKMTW322_081715D
EPA R8 START	Potable Water	Potable Water	GKMTW337_081715
EPA R8 START	Potable Water	Potable Water	GKMTW356_081715
EPA R8 START	Potable Water	Potable Water	GKMTW376_081715
EPA R8 START	Potable Water	Potable Water	GKMTW72_081715
EPA R8 START	Potable Water	Potable Water	TranquilloCanyon_001
EPA R8 START	Sediment	Sediment	GKMSE28_081915
EPA R8 START	Sediment	Sediment	TP01_081815
EPA R8 START	Sediment	Sediment	TP02_081815
EPA R8 START	SW	SWS	A68_081815
EPA R8 START	SW	SWS	A72_081815
EPA R8 START	SW	SWS	CC03_081815

EPA R8 START	SW	SWS	CC05_081815
EPA R8 START	SW	SWS	CC48_081815_1215
EPA R8 START	SW	SWS	CC48_081815_1250
EPA R8 START	SW	SWS	GKMSW01_081815
EPA R8 START	SW	SWS	GKMSW01_081915
EPA R8 START	SW	SWS	GKMSW02_081815
EPA R8 START	SW	SWS	GKMSW04_081915
EPA R8 START	SW	SWS	GKMSW05_081915
EPA R8 START	SW	SWS	GKMSW19_081915
EPA R8 START	Potable Water	Potable Water	GKMTW139_081815
EPA R8 START	Potable Water	Potable Water	GKMTW178_081815
EPA R8 START	Potable Water	Potable Water	GKMTW260_081815
EPA R8 START	Potable Water	Potable Water	GKMTW333_081815
EPA R8 START	Potable Water	Potable Water	GKMTW334_081815
EPA R8 START	Potable Water	Potable Water	GKMTW360_081815
EPA R8 START	Potable Water	Potable Water	GKMTW365_081815
EPA R8 START	Potable Water	Potable Water	GKMTW68_081815
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080715-1615
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-080715-1200
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081115-2200
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081215-0400
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081215-1000
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081215-1700
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081215-2300
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081315-0500
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081315-1100
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081315-1600
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081315-1610
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081415-1610
Mountain Studies Institute/EPA R8	SW	SWS	GKMSWARRP-081415-1655
EPA R8 START	SW	SWS	CC06_081915
EPA R8 START	Potable Water	Potable Water	GKMTW240_082015
EPA R8 START	Potable Water	Potable Water	GKMTW347_082015
EPA R8 START	SW	SWS	TP04_081915
EPA R8 START	SW	SWS	A68_081915
EPA R8 START	SW	SWS	A68_081915D
EPA R8 START	SW	SWS	A72_081915
EPA R8 START	SW	SWS	CC48_081915
EPA R8 START	SW	SWS	GKMSW02_081915
EPA R8 START	SW	SWS	GKMSW21_081915
EPA R8 START	Potable Water	Potable Water	GKMTW122_081915
EPA R8 START	Potable Water	Potable Water	GKMTW154_081915
EPA R8 START	Potable Water	Potable Water	GKMTW189_081915
EPA R8 START	Potable Water	Potable Water	GKMTW191_081915
EPA R8 START	Potable Water	Potable Water	GKMTW198_081915

EPA R8 START	Potable Water	Potable Water	GKMTW208_081915
EPA R8 START	Potable Water	Potable Water	GKMTW212_081915
EPA R8 START	Potable Water	Potable Water	GKMTW218_081915
EPA R8 START	Potable Water	Potable Water	GKMTW231_081915
EPA R8 START	Potable Water	Potable Water	GKMTW231_081915D
EPA R8 START	Potable Water	Potable Water	GKMTW248_081915
EPA R8 START	Potable Water	Potable Water	GKMTW327_081915
EPA R8 START	Potable Water	Potable Water	GKMTW336_081915
EPA R8 START	Potable Water	Potable Water	GKMTW336_081915D
EPA R8 START	Potable Water	Potable Water	GKMTW355_081915
EPA R8 START	SW	SWS	A68_082015
EPA R8 START	SW	SWS	A72_082015
EPA R8 START	SW	SWS	CC48_082015
EPA R8 START	SW	SWS	CC48_082015D
EPA R8 START	SW	SWS	GKMSW01_082015
EPA R8 START	SW	SWS	GKMSW01_082115
EPA R8 START	SW	SWS	GKMSW02_082015
EPA R8 START	SW	SWS	GKMSW04_082015
EPA R8 START	SW	SWS	GKMSW04_082115
EPA R8 START	SW	SWS	GKMSW05_082015
EPA R8 START	SW	SWS	GKMSW05_082115
EPA R8 START	SW	SWS	GKMSW05_082115D
EPA R8 START	Potable Water	Potable Water	GKMTW087_082015
EPA R8 START	Potable Water	Potable Water	GKMTW125_082015
EPA R8 START	Potable Water	Potable Water	GKMTW179_082015
EPA R8 START	Potable Water	Potable Water	GKMTW196_082015
EPA R8 START	Potable Water	Potable Water	GKMTW196_082015D
EPA R8 START	Potable Water	Potable Water	GKMTW235_082015
EPA R8 START	Potable Water	Potable Water	GKMTW235D_082015
EPA R8 START	Potable Water	Potable Water	GKMTW259_082015
EPA R8 START	Potable Water	Potable Water	GKMTW27_082015A
EPA R8 START	Potable Water	Potable Water	GKMTW27_082015B
EPA R8 START	Potable Water	Potable Water	GKMTW286_082015
EPA R8 START	Potable Water	Potable Water	GKMTW293_082015
EPA R8 START	Potable Water	Potable Water	GKMTW293_082015D
EPA R8 START	Potable Water	Potable Water	GKMTW296_082015
EPA R8 START	Potable Water	Potable Water	GKMTW368_082115
EPA R8 START	Potable Water	Potable Water	GKMTW368_082115D
EPA R8 START	Potable Water	Potable Water	GKMTW369_082015
EPA R8 START	Potable Water	Potable Water	GKMTW370_082115
EPA R8 START	Potable Water	Potable Water	GKMTW377_082115
EPA R8 START	SW	SWS	A68_082115
EPA R8 START	SW	SWS	A68_082215
EPA R8 START	SW	SWS	A72_082115
EPA R8 START	SW	SWS	A72_082215

EPA R8 START	Sediment	Sediment	A72SE_082215
EPA R8 START	SW	SWS	CC02D_082215
EPA R8 START	SW	SWS	CC03_082115
EPA R8 START	SW	SWS	CC03B_082215
EPA R8 START	SW	SWS	CC03D_082215
EPA R8 START	SW	SWS	CC06_082215
EPA R8 START	SW	SWS	CC14_082215
EPA R8 START	SW	SWS	CC18_082215
EPA R8 START	SW	SWS	CC19_082215
EPA R8 START	SW	SWS	CC21_082215
EPA R8 START	SW	SWS	CC48_082115
EPA R8 START	SW	SWS	CC48_082215
EPA R8 START	SW	SWS	CC48_082215D
EPA R8 START	Sediment	Sediment	CC48SE_082215
EPA R8 START	Sediment	Sediment	GKMSE29_082015
EPA R8 START	Sediment	Sediment	GKMSE30_082115
EPA R8 START	SW	SWS	GKMSW01_082215
EPA R8 START	SW	SWS	GKMSW01_082315
EPA R8 START	SW	SWS	GKMSW02_082115
EPA R8 START	SW	SWS	GKMSW02_082215
EPA R8 START	SW	SWS	GKMSW04_082215
EPA R8 START	SW	SWS	GKMSW04_082315
EPA R8 START	SW	SWS	GKMSW04_082315D
EPA R8 START	SW	SWS	GKMSW05_082215
EPA R8 START	SW	SWS	GKMSW05_082315
EPA R8 START	Potable Water	Potable Water	GKMTW117_082215
EPA R8 START	Potable Water	Potable Water	GKMTW137_082215
EPA R8 START	Potable Water	Potable Water	GKMTW148_082215
EPA R8 START	Potable Water	Potable Water	GKMTW230_082115
EPA R8 START	Potable Water	Potable Water	GKMTW358_082115
EPA R8 START	Potable Water	Potable Water	GKMTW361_082115
EPA R8 START	Potable Water	Potable Water	GKMTW378_082115A
EPA R8 START	Potable Water	Potable Water	GKMTW378_082115B
EPA R8 START	Potable Water	Potable Water	GKMTW390_082215
EPA R8 START	Potable Water	Potable Water	GKMTW395_082215
EPA R8 START	SW	SWS	RBEffluent_082115
EPA R8 START	SW	SWS	EBEffluent_082215
EPA R8 START	SW	SWS	TP04_082115
EPA R8 START	SW	SWS	TP04_082215
EPA R8 START	Potable Water	Potable Water	GKMTW397_082415
EPA R8 START	SW	SWS	A68_082315
EPA R8 START	SW	SWS	A72_082315
EPA R8 START	SW	SWS	CC48_082315
EPA R8 START	SW	SWS	GKMSW01_082415
EPA R8 START	SW	SWS	GKMSW01_082415D

EPA R8 START	SW	SWS	GKMSW02_082315
EPA R8 START	SW	SWS	GKMSW04_082415
EPA R8 START	SW	SWS	GKMSW05_082415
EPA R8 START	Potable Water	Potable Water	GKMTW373_082315
EPA R8 START	Potable Water	Potable Water	GKMTW380_082315
EPA R8 START	Potable Water	Potable Water	GKMTW382_082315
EPA R8 START	Potable Water	Potable Water	GKMTW383_082315
EPA R8 START	Potable Water	Potable Water	GKMTW386_082315
EPA R8 START	Potable Water	Potable Water	GKMTW387_082315
EPA R8 START	Potable Water	Potable Water	GKMTW388_082315
EPA R8 START	Potable Water	Potable Water	GKMTW389_082315
EPA R8 START	Potable Water	Potable Water	GKMTW389_082315D
EPA R8 START	Potable Water	Potable Water	GKMTW393_082315
EPA R8 START	Potable Water	Potable Water	GKMTW396_082315
EPA R8 START	Potable Water	Potable Water	GKMTW396_082315D
EPA R8 START	Potable Water	Potable Water	GKMTW398_082315
EPA R8 START	SW	SWS	CC06_082415
EPA R8 START	SW	SWS	GKMSW24_082515
EPA R8 START	SW	SWS	GKMSW25_082515
EPA R8 START	SW	SWS	GKMSW26_082515
EPA R8 START	SW	SWS	GKMSW27_082515
EPA R8 START	SW	SWS	GKMSW28_082515
EPA R8 START	Potable Water	Potable Water	GKMTW902_082515
EPA R8 START	SW	SWS	TP04_082415
EPA R8 START	SW	SWS	A68_082415
EPA R8 START	SW	SWS	A72_082415
EPA R8 START	SW	SWS	CC48_082415
EPA R8 START	SW	SWS	GKMSW01_082515
EPA R8 START	SW	SWS	GKMSW02_082415
EPA R8 START	SW	SWS	GKMSW04_082515
EPA R8 START	SW	SWS	GKMSW05_082515
EPA R8 START	SW	SWS	GKMSW22_082415
EPA R8 START	SW	SWS	GKMSW23_082415
EPA R8 START	Potable Water	Potable Water	GKMTW209_082515
EPA R8 START	Potable Water	Potable Water	GKMTW330_082515
EPA R8 START	Potable Water	Potable Water	GKMTW381_082415
EPA R8 START	Potable Water	Potable Water	GKMTW385_082415
EPA R8 START	Potable Water	Potable Water	GKMTW443_082515
EPA R8 START	Potable Water	Potable Water	GKMTW493_082515
EPA R8 START	Potable Water	Potable Water	GKMTW509_082515
EPA R8 START	SW	SWS	GKMSW20_081815
EPA R8 START	SW	SWS	A72_082515
EPA R8 START	SW	SWS	A72_082515D
EPA R8 START	SW	SWS	A68_082515
EPA R8 START	SW	SWS	CC48_082515

EPA R8 START	SW	SWS	GKMSW02_082515
EPA R8 START	SW	SWS	GKMSW01_082615
EPA R8 START	SW	SWS	GKMSW05_082615
EPA R8 START	SW	SWS	GKMSW04_082615
EPA R8 START	Potable	Potable	GKMTW323_082515
EPA R8 START	Potable	Potable	GKMTW503_082615
EPA R8 START	Potable	Potable	GKMTW379_082615
EPA R8 START	Sediment	Sediment	GKMSE31_082415
EPA R8 START	SW	SWS	RBEffluent_082615
EPA R8 START	SW	SWS	CC06_082615
EPA R8 START	SW	SWS	TP04_082615
EPA R8 START	SW	SWS	A68_082615
EPA R8 START	SW	SWS	A72_082615
EPA R8 START	SW	SWS	GKMSW02_082615
EPA R8 START	SW	SWS	A68_082615D
EPA R8 START	SW	SWS	CC48_082615
EPA R8 START	SW	SWS	GKMSW01_082715
EPA R8 START	SW	SWS	GKMSW04_082715
EPA R8 START	SW	SWS	GKMSW05_082715
EPA R8 START	Sediment	Sediment	GKMSE201_082715
EPA R8 START	Sediment	Sediment	GKMSE204_082715
EPA R8 START	Sediment	Sediment	GKMSE205_082715
EPA R8 START	SW	SWS	A72_082715
EPA R8 START	SW	SWS	GKMSW02_082715
EPA R8 START	SW	SWS	GKMSW02_082715D
EPA R8 START	SW	SWS	CC48_082715
EPA R8 START	SW	SWS	A68_082715
EPA R8 START	SW	SWS	GKMSW01_082815
EPA R8 START	SW	SWS	GKMSW05_082815
EPA R8 START	SW	SWS	GKMSW04_082815
EPA R8 START	SW	SWS	GKMSW04_082815D
EPA R8 START	Potable	Potable	GKMTW900_082815
EPA R8 START	Potable	Potable	GKMTW252_082815
EPA R8 START	Potable	Potable	GKMTW417_082815
EPA R8 START	Potable	Potable	GKMTW904_082815
EPA R8 START	Potable	Potable	GKMTW904_082815D
EPA R8 START	Sediment	Sediment	BakersBridgeSE_082715
EPA R8 START	Sediment	Sediment	BakersBridgeSE_082715D
EPA R8 START	Sediment	Sediment	CC48SE_082715
EPA R8 START	Sediment	Sediment	A68SE_082715
EPA R8 START	Sediment	Sediment	A72SE_082715
EPA R8 START	Sediment	Sediment	GKMSE201_082815
EPA R8 START	Sediment	Sediment	GKMSE205_082815
EPA R8 START	Sediment	Sediment	GKMSE204_082815
EPA R8 START	Sediment	Sediment	GKMSE204_082815D

EPA R8 START	SW	SWS	A68_082815
EPA R8 START	SW	SWS	GKMSW02_082815
EPA R8 START	SW	SWS	A72_082815
EPA R8 START	SW	SWS	CC48_082815
EPA R8 START	SW	SWS	GKMSW01_082915
EPA R8 START	SW	SWS	GKMSW01_082915D
EPA R8 START	SW	SWS	GKMSW05_082915
EPA R8 START	SW	SWS	GKMSW04_082915
EPA R8 START	SW	SWS	GKMSW29_082815
EPA R8 START	Potable	Potable	GKMTW178_082815A
EPA R8 START	Potable	Potable	GKMTW178_082815B
EPA R8 START	Potable	Potable	GKMTW178_082815C
EPA R8 START	Potable	Potable	GKMTW904_082915
EPA R8 START	Potable	Potable	GKMTW505_082915
EPA R8 START	Potable	Potable	GKMTW505_082915D
EPA R8 START	Sediment	Sediment	A68SE_082815
EPA R8 START	Sediment	Sediment	A72SE_082815
EPA R8 START	Sediment	Sediment	CC48SE_082815
EPA R8 START	Sediment	Sediment	BakersBridgeSE_082815
EPA R8 START	SW	SWS	GKMSW02_082915
EPA R8 START	SW	SWS	CC48_082915
EPA R8 START	SW	SWS	A72_082915
EPA R8 START	SW	SWS	A68_082915
EPA R8 START	SW	SWS	GKMSW31_082915
EPA R8 START	SW	SWS	GKMSW30_082915
EPA R8 START	SW	SWS	GKMSW32_082915
EPA R8 START	Potable	Potable	GKMTW181_082915A
EPA R8 START	Potable	Potable	GKMTW181_082915B
EPA R8 START	SW	SWS	RBEffluent_082815
EPA R8 START	SW	SWS	CC06_082815
EPA R8 START	SW	SWS	GKMSW01_083015
EPA R8 START	SW	SWS	GKMSW05_083015
EPA R8 START	SW	SWS	GKMSW04_083015
EPA R8 START	Sediment	Sediment	GKMSE204_083015
EPA R8 START	Sediment	Sediment	GKMSE201_083015
EPA R8 START	Sediment	Sediment	GKMSE205_083015
EPA R8 START	Sediment	Sediment	BakersBridgeSE_083015
EPA R8 START	Sediment	Sediment	A68SE_083015
EPA R8 START	Sediment	Sediment	CC48SE_083015
EPA R8 START	Sediment	Sediment	CC48SE_083015D
EPA R8 START	Sediment	Sediment	M34SE_083015
EPA R8 START	Sediment	Sediment	A72SE_083015
EPA R8 START	Sediment	Sediment	GKMSE32_083015
EPA R8 START	Sediment	Sediment	GKMSE33_083015
EPA R8 START	Sediment	Sediment	GKMSE34_083015

EPA R8 START	Sediment	Sediment	GKMSE35_083015
EPA R8 START	Sediment	Sediment	GKMSE36_083015
EPA R8 START	Sediment	Sediment	GKMSE201_083115
EPA R8 START	Sediment	Sediment	GKMSE205_083115
EPA R8 START	Sediment	Sediment	GKMSE204_083115
EPA R8 START	Sediment	Sediment	GKMSE37_083115
EPA R8 START	Sediment	Sediment	GKMSE38_083115
EPA R8 START	SW	SWS	CC48_083015
EPA R8 START	SW	SWS	A72_083015
EPA R8 START	SW	SWS	A68_083015
EPA R8 START	SW	SWS	M34_083015
EPA R8 START	SW	SWS	M34_083015D
EPA R8 START	SW	SWS	GKMSW02_083015
EPA R8 START	SW	SWS	GKMSW33_083015
EPA R8 START	SW	SWS	GKMSW34_083015
EPA R8 START	SW	SWS	GKMSW35_083015
EPA R8 START	SW	SWS	GKMSW36_083015
EPA R8 START	SW	SWS	GKMSW37_083015
EPA R8 START	SW	SWS	GKMSW38_083015
EPA R8 START	SW	SWS	GKMSW39_083015
EPA R8 START	SW	SWS	GKMSW40_083015
EPA R8 START	SW	SWS	GKMSW41_083015
EPA R8 START	SW	SWS	GKMSW01_083115
EPA R8 START	SW	SWS	GKMSW05_083115
EPA R8 START	SW	SWS	GKMSW04_083115
EPA R8 START	Potable	Potable	GKMTW84_083115A
EPA R8 START	Potable	Potable	GKMTW84_083115
EPA R8 START	SW	SWS	CC48_083115
EPA R8 START	SW	SWS	A68_083115
EPA R8 START	SW	SWS	A68_083115D
EPA R8 START	SW	SWS	A72_083115
EPA R8 START	SW	SWS	M34_083115
EPA R8 START	SW	SWS	GKMSW02_083115
EPA R8 START	Potable	Potable	GKMTW504_083115
EPA R8 START	SW	SWS	GKMSW42_083115
EPA R8 START	SW	SWS	GKMSW43_083115
EPA R8 START	SW	SWS	GKMSW44_083115
EPA R8 START	SW	SWS	GKMSW01_090115
EPA R8 START	SW	SWS	GKMSW05_090115
EPA R8 START	SW	SWS	GKMSW05_090115D
EPA R8 START	SW	SWS	GKMSW04_090115
EPA R8 START	Sediment	Sediment	CC48SE_083115
EPA R8 START	Sediment	Sediment	CC48SE_083115D
EPA R8 START	Sediment	Sediment	A68SE_083115
EPA R8 START	Sediment	Sediment	A72SE_083115

EPA R8 START	Sediment	Sediment	M34SE_083115
EPA R8 START	Sediment	Sediment	BakersBridgeSE_083115
EPA R8 START	Sediment	Sediment	GKMSE39_083115
EPA R8 START	Sediment	Sediment	GKMSE204_090115
EPA R8 START	Sediment	Sediment	GKMSE205_090115
EPA R8 START	Sediment	Sediment	GKMSE201_090115
EPA R8 START	Sediment	Sediment	GKMSE201_090115D
EPA R8 START	SW	SWS	CC48_090115
EPA R8 START	SW	SWS	A72_090115
EPA R8 START	SW	SWS	A68_090115
EPA R8 START	SW	SWS	M34_090115
EPA R8 START	SW	SWS	GKMSEW02_090115
EPA R8 START	SW	SWS	RBEffluent_083115
EPA R8 START	SW	SWS	CC06_083115
EPA R8 START	SW	SWS	GKMSEW300_090115
EPA R8 START	SW	SWS	GKMSEW301_090115
EPA R8 START	SW	SWS	GKMSEW302_090115
EPA R8 START	SW	SWS	GKMSEW303_090115
EPA R8 START	SW	SWS	GKMSEW304_090115
EPA R8 START	SW	SWS	GKMSEW305_090115
EPA R8 START	SW	SWS	GKMSEW20_090115
EPA R8 START	SW	SWS	GKMSEW299_090115
EPA R8 START	SW	SWS	GKMSEW01_090215
EPA R8 START	SW	SWS	GKMSEW05_090215
EPA R8 START	SW	SWS	GKMSEW04_090215
EPA R8 START	Potable	Potable	GKMTW338_090115
EPA R8 START	Potable	Potable	GKMTW415_090115
EPA R8 START	Potable	Potable	GKMTW428_090215
EPA R8 START	Sediment	Sediment	CC48SE_090115
EPA R8 START	Sediment	Sediment	A72SE_090115
EPA R8 START	Sediment	Sediment	A68SE_090115
EPA R8 START	Sediment	Sediment	M34SE_090115
EPA R8 START	Sediment	Sediment	BakersBridgeSE_090115
EPA R8 START	Sediment	Sediment	GKMSE201_090215
EPA R8 START	Sediment	Sediment	GKMSE205_090215
EPA R8 START	Sediment	Sediment	GKMSE205_090215D
EPA R8 START	Sediment	Sediment	GKMSE204_090215
EPA R8 START	Sediment	Sediment	GKMSE299_090115
EPA R8 START	Sediment	Sediment	GKMSE299_090115A
EPA R8 START	Sediment	Sediment	GKMSE300_090115
EPA R8 START	Sediment	Sediment	GKMSE301_090115
EPA R8 START	Sediment	Sediment	GKMSE302_090115
EPA R8 START	Sediment	Sediment	GKMSE303_090115
EPA R8 START	Sediment	Sediment	GKMSE304_090115
EPA R8 START	Sediment	Sediment	GKMSE305_090115

EPA R8 START	Sediment	Sediment	GKMSE27_090115
EPA R8 START	SW	SWS	CC48_090215
EPA R8 START	SW	SWS	A68_090215
EPA R8 START	SW	SWS	M34_090215
EPA R8 START	Potable	Potable	GKMTW178_090215
EPA R8 START	SW	SWS	GKMSW02_090215
EPA R8 START	SW	SWS	A72_090215
EPA R8 START	SW	SWS	A72_090215D
EPA R8 START	Potable	Potable	GKMTW387_090215
EPA R8 START	SW	SWS	GKMSW01_090315
EPA R8 START	SW	SWS	GKMSW01_090315D
EPA R8 START	SW	SWS	GKMSW05_090315
EPA R8 START	SW	SWS	GKMSW04_090315
EPA R8 START	Sediment	Sediment	CC48SE_090215
EPA R8 START	Sediment	Sediment	M34SE_090215
EPA R8 START	Sediment	Sediment	A68SE_090215
EPA R8 START	Sediment	Sediment	A72SE_090215
EPA R8 START	Sediment	Sediment	BakersBridgeSE_090215
EPA R8 START	Sediment	Sediment	GKMSE201_090315
EPA R8 START	Sediment	Sediment	GKMSE205_090315
EPA R8 START	Sediment	Sediment	GKMSE204_090315
EPA R8 START	Sediment	Sediment	GKMSE204_090315D
EPA R8 START	SW	SWS	M34_090315
EPA R8 START	SW	SWS	CC48_090315
EPA R8 START	SW	SWS	A68_090315
EPA R8 START	SW	SWS	A72_090315
EPA R8 START	SW	SWS	GKMSW02_090315
EPA R8 START	Potable	Potable	GKMTW267_090315
EPA R8 START	Potable	Potable	GKMTW267_090315A
EPA R8 START	SW	SWS	GKMSW01_090415
EPA R8 START	SW	SWS	GKMSW05_090415
EPA R8 START	SW	SWS	GKMSW04_090415
EPA R8 START	Potable	Potable	GKMTW906_090415
EPA R8 START	Potable	Potable	GKMTW394_090415A
EPA R8 START	Potable	Potable	GKMTW394_090415B
EPA R8 START	SW	SWS	CC03D_090315
EPA R8 START	SW	SWS	CC02D_090315
EPA R8 START	SW	SWS	CC06_090315
EPA R8 START	SW	SWS	CC48_090315
EPA R8 START	SW	SWS	CC14_090315
EPA R8 START	SW	SWS	CC19_090315
EPA R8 START	SW	SWS	CC20_090315
EPA R8 START	SW	SWS	CC03B_090315
EPA R8 START	SW	SWS	CC18B_090315
EPA R8 START	SW	SWS	CC20_090315D

EPA R8 START	SW	SWS	RBEffluent_090315
EPA R8 START	Sediment	Sediment	GKMSE201_090415
EPA R8 START	Sediment	Sediment	GKMSE205_090415
EPA R8 START	Sediment	Sediment	GKMSE204_090415
EPA R8 START	Sediment	Sediment	M34SE_090315
EPA R8 START	Sediment	Sediment	CC48SE_090315
EPA R8 START	Sediment	Sediment	A68SE_090315
EPA R8 START	Sediment	Sediment	A72SE_090315
EPA R8 START	Sediment	Sediment	BakersBridgeSE_090315
EPA R8 START	Potable	Potable	GKMTW483_090515
EPA R8 START	Sediment	Sediment	M34SE_090415
EPA R8 START	Sediment	Sediment	CC48SE_090415
EPA R8 START	Sediment	Sediment	A68SE_090415
EPA R8 START	Sediment	Sediment	A72SE_090415
EPA R8 START	Sediment	Sediment	A72SE_090415D
EPA R8 START	Sediment	Sediment	BakersBridgeSE_090415
EPA R8 START	Sediment	Sediment	GKMSE201_090515
EPA R8 START	Sediment	Sediment	GKMSE201_090515D
EPA R8 START	Sediment	Sediment	GKMSE205_090515
EPA R8 START	Sediment	Sediment	GKMSE204_090515
EPA R8 START	SW	SWS	M34_090415
EPA R8 START	SW	SWS	CC48_090415
EPA R8 START	SW	SWS	CC48_090415D
EPA R8 START	SW	SWS	A68_090415
EPA R8 START	SW	SWS	A72_090415
EPA R8 START	SW	SWS	GKMSW02_090415
EPA R8 START	SW	SWS	GKMSW01_090515
EPA R8 START	SW	SWS	GKMSW05_090515
EPA R8 START	SW	SWS	GKMSW04_090515
EPA R8 START	Potable	Potable	GKMTW907_090515
EPA R8 START	Potable	Potable	GKMTW134_090515A
EPA R8 START	Potable	Potable	GKMTW134_090515B
EPA R8 START	SW	SWS	M34_090515
EPA R8 START	SW	SWS	M34_090515D
EPA R8 START	SW	SWS	CC48_090515
EPA R8 START	SW	SWS	A68_090515
EPA R8 START	SW	SWS	A72_090515
EPA R8 START	SW	SWS	GKMSW02_090515
EPA R8 START	Sediment	Sediment	M34SE_090515
EPA R8 START	Sediment	Sediment	A68SE_090515
EPA R8 START	Sediment	Sediment	A72SE_090515
EPA R8 START	Sediment	Sediment	BakersBridgeSE_090515
EPA R8 START	Sediment	Sediment	CC48SE_090515
EPA R8 START	SW	SWS	GKMSW05_090615
EPA R8 START	SW	SWS	GKMSW02_090615

EPA R8 START	SW	SWS	M34_090615
EPA R8 START	SW	SWS	CC48_090615
EPA R8 START	SW	SWS	CC48_090615D
EPA R8 START	Potable	Potable	GKMTW908_090615
EPA R8 START	Potable	Potable	GKMTW909_090615
EPA R8 START	SW	SWS	A68_090615
EPA R8 START	SW	SWS	A72_090615
EPA R8 START	SW	SWS	GKMSW04_090615
EPA R8 START	SW	SWS	GKMSW01_090615
EPA R8 START	SW	SWS	GKMSW50_090615
EPA R8 START	SW	SWS	GKMSW51_090615
EPA R8 START	Sediment	Sediment	GKMSE204_090715
EPA R8 START	Sediment	Sediment	GKMSE201_090715
EPA R8 START	Sediment	Sediment	GKMSE205_090715
EPA R8 START	Sediment	Sediment	BakersBridgeSE_090715
EPA R8 START	SW	SWS	GKMSW01_090715
EPA R8 START	SW	SWS	GKMSW02_090715
EPA R8 START	SW	SWS	GKMSW04_090715
EPA R8 START	SW	SWS	GKMSW05_090715
EPA R8 START	Potable	Potable	GKMTW404_090715
EPA R8 START	SW	SWS	A68_090615D
EPA R8 START	SW	SWS	GKMSW46_090415
EPA R8 START	SW	SWS	GKMSW45_090415
EPA R8 START	Sediment	Sediment	GKMSE40_090415
EPA R8 START	Sediment	Sediment	GKMSE41_090415
EPA R8 START	Sediment	Sediment	A68SE_090615
EPA R8 START	Sediment	Sediment	A68SE_090615D
EPA R8 START	Sediment	Sediment	A72SE_090615
EPA R8 START	Sediment	Sediment	CC48SE_090615
EPA R8 START	Sediment	Sediment	M34SE_090615
EPA R8 START	Sediment	Sediment	BakersBridgeSE_090615
EPA R8 START	SW	SWS	M34_090715
EPA R8 START	SW	SWS	CC48_090715
EPA R8 START	SW	SWS	A68_090715
EPA R8 START	SW	SWS	A72_090715
EPA R8 START	SW	SWS	A72_090715D
EPA R8 START	SW	SWS	RBEffluent_090715
EPA R8 START	SW	SWS	CC06_090715
EPA R8 START	SW	SWS	GKMSW01_090815
EPA R8 START	SW	SWS	GKMSW04_090815
EPA R8 START	SW	SWS	GKMSW05_090815
EPA R8 START	Sediment	Sediment	A72SE_090715
EPA R8 START	Sediment	Sediment	M34SE_090715
EPA R8 START	Sediment	Sediment	CC48SE_090715
EPA R8 START	Sediment	Sediment	A68SE_090715

EPA R8 START	Sediment	Sediment	GKMSE201_090815
EPA R8 START	Sediment	Sediment	GKMSE201_090815D
EPA R8 START	Sediment	Sediment	GKMSE205_090815
EPA R8 START	Sediment	Sediment	GKMSE204_090815
EPA R8 START	SW	SWS	GKMSW02_090815
EPA R8 START	SW	SWS	A72_090815
EPA R8 START	SW	SWS	M34_090815
EPA R8 START	SW	SWS	CC48_090815
EPA R8 START	SW	SWS	A68_090815
EPA R8 START	SW	SWS	A68_090815D
EPA R8 START	Potable	Potable	GKMTW130_090815C
EPA R8 START	Potable	Potable	GKMTW393_090815B
EPA R8 START	Potable	Potable	GKMTW393_090815A
EPA R8 START	SW	SWS	GKMSW01_090915
EPA R8 START	SW	SWS	GKMSW05_090915
EPA R8 START	SW	SWS	GKMSW04_090915
EPA R8 START	Sediment	Sediment	BakersBridgeSE_090815
EPA R8 START	Sediment	Sediment	A72SE_090815
EPA R8 START	Sediment	Sediment	M34SE_090815
EPA R8 START	Sediment	Sediment	CC48SE_090815
EPA R8 START	Sediment	Sediment	A68SE_090815
EPA R8 START	Sediment	Sediment	GKMSE42_090815
EPA R8 START	Sediment	Sediment	GKMSE201_090915
EPA R8 START	Sediment	Sediment	GKMSE205_090915
EPA R8 START	Sediment	Sediment	GKMSE204_090915
EPA R8 START	SW	SWS	GKMSW02_090915
EPA R8 START	SW	SWS	A72_090915
EPA R8 START	SW	SWS	A72_090915D
EPA R8 START	SW	SWS	M34_090915
EPA R8 START	SW	SWS	CC48_090915
EPA R8 START	SW	SWS	A68_090915
EPA R8 START	Potable	Potable	GKMTW910_090915
EPA R8 START	SW	SWS	GKMSW01_091015
EPA R8 START	SW	SWS	GKMSW05_091015
EPA R8 START	SW	SWS	GKMSW04_091015
EPA R8 START	SW	SWS	GKMSW53_090915
EPA R8 START	SW	SWS	GKMSW52_090915
EPA R8 START	Potable	Potable	GKMTW68_090915
EPA R8 START	Potable	Potable	GKMTW387_090915
EPA R8 START	Potable	Potable	GKMTW262_090915
EPA R8 START	Potable	Potable	GKMTW262_090915A
EPA R8 START	Potable	Potable	GKMTW181_090915
EPA R8 START	Potable	Potable	GKMTW102_090915A
EPA R8 START	Potable	Potable	GKMTW102_090915B
EPA R8 START	Potable	Potable	GKMTW102_090915C

EPA R8 START	Potable	Potable	GKMTW102_090915E
EPA R8 START	Potable	Potable	GKMTW102_090915F
EPA R8 START	Potable	Potable	GKMTW913_090915A
EPA R8 START	Potable	Potable	GKMTW913_090915B
EPA R8 START	Sediment	Sediment	BakersBridgeSE_090915
EPA R8 START	Sediment	Sediment	A72SE_090915
EPA R8 START	Sediment	Sediment	M34SE_090915
EPA R8 START	Sediment	Sediment	CC48SE_090915
EPA R8 START	Sediment	Sediment	CC48SE_090915D
EPA R8 START	Sediment	Sediment	A68SE_090915
EPA R8 START	Sediment	Sediment	GKMSE201_091015
EPA R8 START	Sediment	Sediment	GKMSE204_091015
EPA R8 START	Sediment	Sediment	GKMSE205_091015
EPA R8 START	Sediment	Sediment	GKMSE43_090915
Mountain Studies Institute	SW	SWS	GKMSWARRP-082115-1210
Mountain Studies Institute	SW	SWS	GKMSWARRP-082115-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-082215-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-082215-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-082315-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-082315-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-082415-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-082415-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-082515-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-082615-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-082715-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-082815-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-082115-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-081715-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-081615-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-081615-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-081915-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-081515-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-081915-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-081815-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-081815-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-081715-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-082015-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-081515-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-082015-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-081415-2400
EPA R8 START	SW	SWS	GKMSW02_091015
EPA R8 START	SW	SWS	A72_091015
EPA R8 START	SW	SWS	A72_091015D
EPA R8 START	SW	SWS	M34_091015
EPA R8 START	SW	SWS	CC48_091015

EPA R8 START	SW	SWS	A68_091015
EPA R8 START	SW	SWS	RBEffluent_091015
EPA R8 START	SW	SWS	GWMSW01_091115
EPA R8 START	SW	SWS	GKMSW05_091115
EPA R8 START	SW	SWS	GKMSW04_091115
EPA R8 START	Potable	Potable	GKMTW83_091115A
EPA R8 START	Potable	Potable	GKMTW83_091115B
EPA R8 START	Sediment	Sediment	GKMISO001_091015A
EPA R8 START	Sediment	Sediment	GKMISO001_091015B
EPA R8 START	Sediment	Sediment	GKMXRFO18_082515
EPA R8 START	Sediment	Sediment	GKMXRFO19_082515
EPA R8 START	Sediment	Sediment	GKMXRFO21_082515
EPA R8 START	Sediment	Sediment	GKMXRFO25_082515
EPA R8 START	Sediment	Sediment	BakersBridgeSE_091015
EPA R8 START	Sediment	Sediment	A72SE_091015
EPA R8 START	Sediment	Sediment	A72SE_091015D
EPA R8 START	Sediment	Sediment	M34SE_091015
EPA R8 START	Sediment	Sediment	CC48SE_091015
EPA R8 START	Sediment	Sediment	A68SE_091015
EPA R8 START	Sediment	Sediment	GKMSE201_091115
EPA R8 START	Sediment	Sediment	GKMSE205_091115
EPA R8 START	Sediment	Sediment	GKMSE204_091115
EPA R8 START	SW	SWS	GKMSW02_091115
EPA R8 START	SW	SWS	A72_091115
EPA R8 START	SW	SWS	M34_091115
EPA R8 START	SW	SWS	CC48_091115
EPA R8 START	SW	SWS	A68_091115
EPA R8 START	Potable	Potable	GKMTW914_091115A
EPA R8 START	Potable	Potable	GKMTW914_091115B
EPA R8 START	SW	SWS	GKMSW01_091215
EPA R8 START	SW	SWS	GKMSW05_091215
EPA R8 START	SW	SWS	GKMSW04_091215
EPA R8 START	Potable	Potable	GKMTW35_091215
EPA R8 START	Potable	Potable	GKMTW318_091215
EPA R8 START	SW	SWS	GKMSW02_091215
EPA R8 START	SW	SWS	A72_091215
EPA R8 START	SW	SWS	M34_091215
EPA R8 START	SW	SWS	CC48_091215
EPA R8 START	SW	SWS	CC48_091215D
EPA R8 START	SW	SWS	A68_091215
EPA R8 START	Sediment	Sediment	BakersBridgeSE_091115
EPA R8 START	Sediment	Sediment	A72SE_091115
EPA R8 START	Sediment	Sediment	M34SE_091115
EPA R8 START	Sediment	Sediment	CC48SE_091115
EPA R8 START	Sediment	Sediment	A68SE_091115

EPA R8 START	Sediment	Sediment	GKMSE044_091115
EPA R8 START	Sediment	Sediment	GKMSE045_091115
EPA R8 START	Sediment	Sediment	GKMSE046_091115
EPA R8 START	Sediment	Sediment	GKMSE201_091215
EPA R8 START	Sediment	Sediment	GKMSE205_091215
EPA R8 START	Sediment	Sediment	GKMSE204_091215
EPA R8 START	Sediment	Sediment	GKMSE003_091115
EPA R8 START	Sediment	Sediment	GKMSE004_091115
EPA R8 START	SW	SWS	GKMSW01_091315
EPA R8 START	SW	SWS	GKMSW05_091315
EPA R8 START	SW	SWS	GKMSW04_091315
EPA R8 START	SW	SWS	GKMSW02_091315
EPA R8 START	SW	SWS	GKMSW01_091315D
EPA R8 START	SW	SWS	M34_091315
EPA R8 START	SW	SWS	A68_091315
EPA R8 START	SW	SWS	CC48_091315
EPA R8 START	SW	SWS	A72_091315
EPA R8 START	Sediment	Sediment	BakersBridgeSE_091215
EPA R8 START	Sediment	Sediment	A72SE_091215
EPA R8 START	Sediment	Sediment	M34SE_091215
EPA R8 START	Sediment	Sediment	CC48SE_091215
EPA R8 START	Sediment	Sediment	CC48SE_091215D
EPA R8 START	Sediment	Sediment	A68SE_091215
EPA R8 START	Sediment	Sediment	GKMSE201_091315
EPA R8 START	Sediment	Sediment	GKMSE201_091315D
EPA R8 START	Sediment	Sediment	GKMSE205_091315
EPA R8 START	Sediment	Sediment	GKMSE204_091315
EPA R8 START	Sediment	Sediment	BakersBridgeSE_091315
EPA R8 START	Sediment	Sediment	M34SE_091315
EPA R8 START	Sediment	Sediment	A68SE_091315
EPA R8 START	Sediment	Sediment	CC48SE_091315
EPA R8 START	Sediment	Sediment	A72SE_091315
EPA R8 START	SW	SWS	GKMSW01_091415
EPA R8 START	SW	SWS	GKMSW05_091415
EPA R8 START	SW	SWS	GKMSW05_091415D
EPA R8 START	SW	SWS	GKMSW02_091415
EPA R8 START	SW	SWS	GKMSW04_091415
EPA R8 START	Potable	Potable	GKMTW911_091415A
EPA R8 START	Potable	Potable	GKMTW911_091415B
EPA R8 START	Potable	Potable	GKMTW912_091415
EPA R8 START	Potable	Potable	GKMTW909_091415A
EPA R8 START	Potable	Potable	GKMTW909_091415B
EPA R8 START	Potable	Potable	GKMTW909_091415C
EPA R8 START	Sediment	Sediment	BakersBridgeSE_091415
EPA R8 START	Sediment	Sediment	GKMSE204_091415

EPA R8 START	Sediment	Sediment	GKMSE205_091415
EPA R8 START	Sediment	Sediment	GKMSE205_091415D
EPA R8 START	Sediment	Sediment	GKMSE201_091415
EPA R8 START	SW	SWS	A72_091415
EPA R8 START	SW	SWS	M34_091415
EPA R8 START	SW	SWS	A68_091415
EPA R8 START	SW	SWS	CC48_091415
EPA R8 START	SW	SWS	CC06_091415
EPA R8 START	SW	SWS	RBEffluent_091415
EPA R8 START	Potable	Potable	GKMTW431_091415A
EPA R8 START	Potable	Potable	GKMTW431_091415B
EPA R8 START	SW	SWS	GKMSW01_091515
EPA R8 START	SW	SWS	GKMSW05_091515
EPA R8 START	SW	SWS	GKMSW04_091515
EPA R8 START	SW	SWS	GKMSW02_091515
EPA R8 START	Sediment	Sediment	A72SE_091415
EPA R8 START	Sediment	Sediment	M34SE_091415
EPA R8 START	Sediment	Sediment	A68SE_091415
EPA R8 START	Sediment	Sediment	CC48SE_091415
EPA R8 START	Sediment	Sediment	GKMSE201_091515
EPA R8 START	Sediment	Sediment	GKMSE205_091515
EPA R8 START	Sediment	Sediment	GKMSE204_091515
EPA R8 START	Sediment	Sediment	BakersBridgeSE_091515
EPA R8 START	SW	SWS	A72_091515
EPA R8 START	SW	SWS	M34_091515
EPA R8 START	SW	SWS	CC48_091515
EPA R8 START	SW	SWS	A68_091515
EPA R8 START	SW	SWS	GKMSW54_091515
EPA R8 START	SW	SWS	GKMSW01_091615
EPA R8 START	SW	SWS	GKMSW05_091615
EPA R8 START	SW	SWS	GKMSW04_091615
EPA R8 START	SW	SWS	GKMSW02_091615
EPA R8 START	Sediment	Sediment	A72SE_091515
EPA R8 START	Sediment	Sediment	M34SE_091515
EPA R8 START	Sediment	Sediment	CC48SE_091515
EPA R8 START	Sediment	Sediment	A68SE_091515
EPA R8 START	Sediment	Sediment	GKMSE47_091515
EPA R8 START	Sediment	Sediment	GKMSE48_091515
EPA R8 START	Sediment	Sediment	GKMSE201_091615
EPA R8 START	Sediment	Sediment	GKMSE205_091615
EPA R8 START	Sediment	Sediment	GKMSE204_091615
EPA R8 START	Sediment	Sediment	BakersBridgeSE_091615
Mountain Studies Institute	SW	SWS	GKMSWARRP-082915-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-030915-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-083115-1200

Mountain Studies Institute	SW	SWS	GKMSWARRP-090115-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-090215-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-091015-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-091115-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-091215-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-091315-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-091415-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-091515-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-091515-1210
EPA R8 START	SW	SWS	CC48_091615
EPA R8 START	SW	SWS	M34_091615
EPA R8 START	SW	SWS	M34_091615D
EPA R8 START	SW	SWS	A72_091615
EPA R8 START	SW	SWS	A68_091615
EPA R8 START	Potable	Potable	GKMTW916_091615A
EPA R8 START	Potable	Potable	GKMTW916_091615B
EPA R8 START	Potable	Potable	GKMTW414_091615
EPA R8 START	Potable	Potable	GKMTW456_091615
EPA R8 START	SW	SWS	GKMSW01_091715
EPA R8 START	SW	SWS	GKMSW05_091715
EPA R8 START	SW	SWS	GKMSW04_091715
EPA R8 START	SW	SWS	GKMSW02_091715
EPA R8 START	Sediment	Sediment	CC48SE_091615
EPA R8 START	Sediment	Sediment	M34SE_091615
EPA R8 START	Sediment	Sediment	M34SE_091615D
EPA R8 START	Sediment	Sediment	A72SE_091615
EPA R8 START	Sediment	Sediment	A68SE_091615
EPA R8 START	Sediment	Sediment	GKMTCLP001_091615
EPA R8 START	Sediment	Sediment	GKMTCLP002_091615
EPA R8 START	Sediment	Sediment	GKMTCLP003_091615
EPA R8 START	Sediment	Sediment	GKMSE201_091715
EPA R8 START	Sediment	Sediment	GKMSE205_091715
EPA R8 START	Sediment	Sediment	GKMSE204_091715
EPA R8 START	Sediment	Sediment	BakersBridgeSE_091715
EPA R8 START	Potable	Potable	GKMTW917_091715
EPA R8 START	SW	SWS	A72_091715
EPA R8 START	SW	SWS	M34_091715
EPA R8 START	SW	SWS	CC48_091715
EPA R8 START	SW	SWS	A68_091715
EPA R8 START	SW	SWS	A68_091715D
EPA R8 START	SW	SWS	GKMSW01_091815
EPA R8 START	SW	SWS	GKMSW05_091815
EPA R8 START	SW	SWS	GKMSW04_091815
EPA R8 START	SW	SWS	GKMSW04_091815D
EPA R8 START	SW	SWS	GKMSW02_091815

EPA R8 START	SW	SWS	CC06_091715
EPA R8 START	SW	SWS	RBEffluent_091715
EPA R8 START	Sediment	Sediment	A72SE_091715
EPA R8 START	Sediment	Sediment	M34SE_091715
EPA R8 START	Sediment	Sediment	CC48SE_091715
EPA R8 START	Sediment	Sediment	A68SE_091715
EPA R8 START	Sediment	Sediment	A68SE_091715D
EPA R8 START	Sediment	Sediment	GKMTCLP004_091715
EPA R8 START	Sediment	Sediment	GKMTCLP005_091715
EPA R8 START	Sediment	Sediment	GKMSE201_091815
EPA R8 START	Sediment	Sediment	GKMSE205_091815
EPA R8 START	Sediment	Sediment	GKMSE204_091815
EPA R8 START	Sediment	Sediment	GKMSE204_091815D
EPA R8 START	Sediment	Sediment	BakersBridgeSE_091815
EPA R8 START	SW	SWS	A72_091815
EPA R8 START	SW	SWS	M34_091815
EPA R8 START	SW	SWS	CC48_091815
EPA R8 START	SW	SWS	A68_091815
EPA R8 START	SW	SWS	GKMSW01_091915
EPA R8 START	SW	SWS	GKMSW05_091915
EPA R8 START	SW	SWS	GKMSW04_091915
EPA R8 START	SW	SWS	GKMSW02_091915
EPA R8 START	Sediment	Sediment	A72SE_091815
EPA R8 START	Sediment	Sediment	M34SE_091815
EPA R8 START	Sediment	Sediment	CC48SE_091815
EPA R8 START	Sediment	Sediment	A68SE_091815
EPA R8 START	Sediment	Sediment	GKMSE201_091915
EPA R8 START	Sediment	Sediment	GKMSE205_091915
EPA R8 START	Sediment	Sediment	GKMSE204_091915
EPA R8 START	Sediment	Sediment	BakersBridgeSE_091915
EPA R8 START	SW	SWS	CC18_091915
EPA R8 START	SW	SWS	CC48_091915
EPA R8 START	SW	SWS	A68_091915
EPA R8 START	SW	SWS	M34_091915
EPA R8 START	SW	SWS	A72_091915
EPA R8 START	SW	SWS	GKMSW01_092015
EPA R8 START	SW	SWS	GKMSW05_092015
EPA R8 START	SW	SWS	GKMSW04_092015
EPA R8 START	SW	SWS	GKMSW04_092015D
EPA R8 START	SW	SWS	GKMSW02_092015
EPA R8 START	Sediment	Sediment	CC48SE_091915
EPA R8 START	Sediment	Sediment	A68SE_091915
EPA R8 START	Sediment	Sediment	M34SE_091915
EPA R8 START	Sediment	Sediment	A72SE_091915
EPA R8 START	Sediment	Sediment	GKMSE201_092015

EPA R8 START	Sediment	Sediment	GKMSE205_092015
EPA R8 START	Sediment	Sediment	GKMSE204_092015
EPA R8 START	Sediment	Sediment	GKMSE204_092015D
EPA R8 START	Sediment	Sediment	BakersBridgeSE_092015
EPA R8 START	Potable	Potable	GKMTW620_092015
EPA R8 START	Potable	Potable	GKMTW621_092015
EPA R8 START	Potable	Potable	GKMTW622_092015
EPA R8 START	Potable	Potable	GKMTW627_092015
EPA R8 START	Potable	Potable	GKMTW628_092015
EPA R8 START	Potable	Potable	GKMTW626_092015A
EPA R8 START	Potable	Potable	GKMTW626_092015B
EPA R8 START	Potable	Potable	GKMTW626_092015C
EPA R8 START	SW	SWS	GKMSW01_092115
EPA R8 START	SW	SWS	GKMSW05_092115
EPA R8 START	SW	SWS	GKMSW04_092115
EPA R8 START	SW	SWS	GKMSW02_092115
EPA R8 START	SW	SWS	A72_092015
EPA R8 START	SW	SWS	M34_092015
EPA R8 START	SW	SWS	CC48_092015
EPA R8 START	SW	SWS	A68_092015
EPA R8 START	Sediment	Sediment	A72SE_092015
EPA R8 START	Sediment	Sediment	M34SE_092015
EPA R8 START	Sediment	Sediment	CC48SE_092015
EPA R8 START	Sediment	Sediment	A68SE_092015
EPA R8 START	Sediment	Sediment	GKMSE201_092115
EPA R8 START	Sediment	Sediment	GKMSE205_092115
EPA R8 START	Sediment	Sediment	GKMSE204_092115
EPA R8 START	Sediment	Sediment	BakersBridgeSE_092115
EPA R8 START	SW	SWS	CC06_092115_1300
EPA R8 START	SW	SWS	CC06_092115_1300
EPA R8 START	SW	SWS	CC06_092115_1300
EPA R8 START	SW	SWS	CC06_092115_1300
EPA R8 START	SW	SWS	CC06_092115_1300
EPA R8 START	Water	Water	Trip blank
EPA R8 START	Sediment	Sediment	CC06_09212015_1300
EPA R8 START	Sediment	Sediment	CC06_09212015_1300
EPA R8 START	Sediment	Sediment	CC06_09212015_1300
EPA R8 START	Sediment	Sediment	CC06_09212015_1300
EPA R8 START	Sediment	Sediment	CC06_09212015_1300
EPA R8 START	Water	Water	Trip blank
EPA R8 START	Sediment	Sediment	A72SE_092115
EPA R8 START	Sediment	Sediment	M34SE_092115
EPA R8 START	Sediment	Sediment	CC48SE_092115
EPA R8 START	Sediment	Sediment	CC48SE_092115D
EPA R8 START	Sediment	Sediment	A68SE_092115

EPA R8 START	Sediment	Sediment	GKMSE309_092215
EPA R8 START	SW	SWS	A72_092115
EPA R8 START	SW	SWS	M34_092115
EPA R8 START	SW	SWS	CC48_092115
EPA R8 START	SW	SWS	CC48_092115D
EPA R8 START	SW	SWS	A68_092115
EPA R8 START	Potable	Potable	GKMTW436_092215A
EPA R8 START	Potable	Potable	GKMTW436_092215B
EPA R8 START	SW	SWS	GKMSW309_092215
EPA R8 START	SW	SWS	CC06_092115_844
EPA R8 START	SW	SWS	RBEffluent_092115_1006
EPA R8 START	SW	SWS	GSPOND_EFF_092015_1127
Mountain Studies Institute	SW	SWS	GKMSWARRP-091515-1800
Mountain Studies Institute	SW	SWS	GKMSWARRP-091615-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-091715-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-091815-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-091915-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-092015-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-092115-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-092115-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-092215-0600
Mountain Studies Institute	SW	SWS	GKMSWARRP-092215-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-092215-1800
Mountain Studies Institute	SW	SWS	GKMSWARRP-092215-2400
Mountain Studies Institute	SW	SWS	GKMSWARRP-092315-0600
Mountain Studies Institute	SW	SWS	GKMSWARRP-092315-1200
EPA R8 START	SW	SWS	GKMSW01_092415
EPA R8 START	SW	SWS	GKMSW05_092415
EPA R8 START	SW	SWS	GKMSW04_092415
EPA R8 START	SW	SWS	GKMSW02_092415
EPA R8 START	SW	SWS	A72_092415
EPA R8 START	SW	SWS	M34_092415
EPA R8 START	SW	SWS	CC48_092415
EPA R8 START	SW	SWS	A68_092415
EPA R8 START	Potable	Potable	GKMTW631_092315A
EPA R8 START	Potable	Potable	GKMTW631_092315B
EPA R8 START	Potable	Potable	GKMTW629_092315
EPA R8 START	Potable	Potable	GKMTW918_092415A
EPA R8 START	Potable	Potable	GKMTW918_092415B
EPA R8 START	SW	SWS	GKMSW918_092415
EPA R8 START	Potable	Potable	GKMTW91_092415A
EPA R8 START	Potable	Potable	GKMTW91_092415B
EPA R8 START	Potable	Potable	GKMTW68_092415B
EPA R8 START	SW	SWS	CC06_092415_0840
EPA R8 START	SW	SWS	GS_Ponds_092415_1056

EPA R8 START	Sediment	Sediment	GKMSE201_092415
EPA R8 START	Sediment	Sediment	GKMSE205_092415
EPA R8 START	Sediment	Sediment	GKMSE204_092415
EPA R8 START	Sediment	Sediment	BakersBridgeSE_092415
EPA R8 START	Sediment	Sediment	A72SE_092415
EPA R8 START	Sediment	Sediment	M34SE_092415
EPA R8 START	Sediment	Sediment	CC48SE_092415
EPA R8 START	Sediment	Sediment	A68SE_092415
EPA R8 START	Potable	Potable	GKMTW309_092515
EPA R8 START	Potable	Potable	GKMTW920_092615
EPA R8 START	Potable	Potable	GKMTW191_092615
EPA R8 START	Sediment	Sediment	GKMSE201_092815
EPA R8 START	Sediment	Sediment	GKMSE205_092815
EPA R8 START	Sediment	Sediment	GKMSE204_092815
EPA R8 START	Sediment	Sediment	GKMSE204_092815D
EPA R8 START	Sediment	Sediment	BakersBridgeSE_092815
EPA R8 START	Sediment	Sediment	A72SE_092815
EPA R8 START	Sediment	Sediment	M34SE_092815
EPA R8 START	Sediment	Sediment	CC48SE_092815
EPA R8 START	Sediment	Sediment	A68SE_092815
EPA R8 START	SW	SWS	GKMSW01_092815
EPA R8 START	SW	SWS	GKMSW05_092815
EPA R8 START	SW	SWS	GKMSW04_092815
EPA R8 START	SW	SWS	GKMSW04_092815D
EPA R8 START	SW	SWS	GKMSW02_092815
EPA R8 START	SW	SWS	A72_092815
EPA R8 START	SW	SWS	M34_092815
EPA R8 START	SW	SWS	CC48_092815
EPA R8 START	SW	SWS	A68_092815
EPA R8 START	SW	SWS	CC06_092815_0950
EPA R8 START	SW	SWS	GSP1_092815_1118
EPA R8 START	Sediment	Sediment	CC06_092915_1813
EPA R8 START	SW	SWS	CC06_092915_1800
EPA R8 START	Potable	Potable	GKMTW919_092915
EPA R8 START	Potable	Potable	GKMTW921_092915
EPA R8 START	Potable	Potable	GKMTW924_092915
EPA R8 START	Potable	Potable	GKMTW925_092915
EPA R8 START	Potable	Potable	GKMTW922_092915
EPA R8 START	Potable	Potable	GKMTW923_092915
EPA R8 START	Potable	Potable	GKMTW926_092915
EPA R8 START	Potable	Potable	GKMTW446_093015
EPA R8 START	Potable	Potable	GKMTW927_093015
EPA R8 START	Potable	Potable	GKMTW928_093015
EPA R8 START	Potable	Potable	GKMTW929_093015
EPA R8 START	Potable	Potable	GKMTW633_093015

EPA R8 START	Potable	Potable	GKMTW634_093015
EPA R8 START	SW	SWS	A75B_093015
EPA R8 START	SW	SWS	A75D_093015
EPA R8 START	SW	SWS	A73_093015
EPA R8 START	SW	SWS	A73B_093015
EPA R8 START	Sediment	Sediment	A75BSE_093015
EPA R8 START	Sediment	Sediment	A75DSE_093015
EPA R8 START	Sediment	Sediment	A73SE_093015
EPA R8 START	Sediment	Sediment	A73BSE_093015
EPA R8 START	SW	SWS	RBEffluent_100115_0946
EPA R8 START	SW	SWS	CC06_100115_1010
EPA R8 START	SW	SWS	GKMSW01_100115
EPA R8 START	SW	SWS	GKMSW05_100115
EPA R8 START	SW	SWS	GKMSW04_100115
EPA R8 START	SW	SWS	GKMSW02_100115
EPA R8 START	SW	SWS	A72_100115
EPA R8 START	SW	SWS	A72_100115D
EPA R8 START	SW	SWS	M34_100115
EPA R8 START	SW	SWS	CC48_100115
EPA R8 START	SW	SWS	A68_100115
EPA R8 START	Sediment	Sediment	GKMSE201_100115
EPA R8 START	Sediment	Sediment	GKMSE205_100115
EPA R8 START	Sediment	Sediment	GKMSE204_100115
EPA R8 START	Sediment	Sediment	BakersBridgeSE_100115
EPA R8 START	Sediment	Sediment	A72SE_100115
EPA R8 START	Sediment	Sediment	A72SE_100115D
EPA R8 START	Sediment	Sediment	M34SE_100115
EPA R8 START	Sediment	Sediment	CC48SE_100115
EPA R8 START	Sediment	Sediment	A68SE_100115
EPA R8 START	Potable	Potable	GKMTW930_100215
EPA R8 START	Potable	Potable	GKMTW931_100215
EPA R8 START	Potable	Potable	GKMTW287_100215
EPA R8 START	Potable	Potable	GKMTW933_100215
EPA R8 START	Potable	Potable	GKMTW932_100215
EPA R8 START	Potable	Potable	GKMTW393_100215
EPA R8 START	Potable	Potable	GKMTW934_100315
EPA R8 START	Potable	Potable	GKMTW935_100315
EPA R8 START	Potable	Potable	GKMTW936_100315
EPA R8 START	Potable	Potable	GKMTW937_100315A
EPA R8 START	Potable	Potable	GKMTW937_100315B
EPA R8 START	SW	SWS	RBEffluent_100515_1008
EPA R8 START	SW	SWS	CC06_100515_1017
Mountain Studies Institute	SW	SWS	GKMSWARRP-092415-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-092415-1210
Mountain Studies Institute	SW	SWS	GKMSWARRP-092815-1200

Mountain Studies Institute	SW	SWS	GKMSWARRP-092915-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-093015-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-100115-1200
EPA R8 START	Soil	Soil	GKMSE001_100515
EPA R8 START	Sediment	Sediment	GKMSE201_100615
EPA R8 START	Sediment	Sediment	GKMSE205_100615
EPA R8 START	Sediment	Sediment	GKMSE209_100615
EPA R8 START	Sediment	Sediment	BakersbridgeSE_100615
EPA R8 START	Sediment	Sediment	A72SE_100615
EPA R8 START	Sediment	Sediment	M34SE_100615
EPA R8 START	Sediment	Sediment	M34SE_100615D
EPA R8 START	Sediment	Sediment	CC48SE_100615
EPA R8 START	Sediment	Sediment	A68SE_100615
EPA R8 START	SW	SWS	GKMSW01_100615
EPA R8 START	SW	SWS	GKMSW05_100615
EPA R8 START	SW	SWS	GKMSW04_100615
EPA R8 START	SW	SWS	GKMSW02_100615
EPA R8 START	SW	SWS	A72_100615
EPA R8 START	SW	SWS	M34_100615
EPA R8 START	SW	SWS	M34_100615D
EPA R8 START	SW	SWS	CC48_100615
EPA R8 START	SW	SWS	A68_100615
EPA R8 START	Potable	Potable	GKMTW939_100515
EPA R8 START	Potable	Potable	GKMTW399_100815
EPA R8 START	Potable	Potable	GKMTW400_100815
EPA R8 START	SW	SWS	CC06_100815_1105
EPA R8 START	SW	SWS	RBEffluent_100815_1020
EPA R8 START	Potable	Potable	GKMTW04_100915A
EPA R8 START	Potable	Potable	GKMTW04_100915B
EPA R8 START	SW	SWS	CC06_101215_0809
EPA R8 START	SW	SWS	RBEffleunt_101215_0845
EPA R8 START	Sediment	Sediment	GKMSE201_101315
EPA R8 START	Sediment	Sediment	GKMSE201_101315D
EPA R8 START	Sediment	Sediment	GKMSE205_101315
EPA R8 START	Sediment	Sediment	GKMSE204_101315
EPA R8 START	Sediment	Sediment	BAKERSBRIDGESE_101315
EPA R8 START	Sediment	Sediment	CC48SE_101315
EPA R8 START	Sediment	Sediment	A68SE_101315
EPA R8 START	Sediment	Sediment	M34SE_101315
EPA R8 START	Sediment	Sediment	A72SE_101315
EPA R8 START	SW	SWS	GKMSW01_101315
EPA R8 START	SW	SWS	GKMSW01_101315D
EPA R8 START	SW	SWS	GKMSW05_101315
EPA R8 START	SW	SWS	GKMSW04_101315
EPA R8 START	SW	SWS	GKMSW02_101315

EPA R8 START	SW	SWS	CC48_101315
EPA R8 START	SW	SWS	A68_101315
EPA R8 START	SW	SWS	M34_101315
EPA R8 START	SW	SWS	A72_101315
EPA R8 START	Potable	Potable	GKMTW941_101415A
EPA R8 START	Potable	Potable	GKMTW941_101415B
EPA R8 START	SW	SWS	CC06_101515_0855
EPA R8 START	SW	SWS	RBEffluent_101515_0956
EPA R8 START	SW	SWS	A72_101515_1333
EPA R8 START	SW	SWS	GKM_GSTO_101915_1140
EPA R8 START	SW	SWS	GKM_A72_101915_1345
EPA R8 START	SW	SWS	GKMGSTI_101915_1045
EPA R8 START	SW	SWS	GKM_GSTO_Pipe_101915_1145
Mountain Studies Institute	SW	SWS	GKMSWARRP-100515-900
Mountain Studies Institute	SW	SWS	GKMSWARRP-100515-1200
Mountain Studies Institute	SW	SWS	GKMSWARRP-100515-1210
Mountain Studies Institute	SW	SWS	GKMSWARRP-100515-1800
Mountain Studies Institute	SW	SWS	GKMSWARRP-100615-600
Mountain Studies Institute	SW	SWS	GKMSWARRP-100615-1800
Mountain Studies Institute	SW	SWS	GKMSWARRP-100715-600
Mountain Studies Institute	SW	SWS	GKMSWARRP-100715-1800
Mountain Studies Institute	SW	SWS	GKMSWARRP-100815-600
Mountain Studies Institute	SW	SWS	GKMSWARRP-100815-1800
Mountain Studies Institute	SW	SWS	GKMSWARRP-100915-600
EPA R8 START	SW	SWS	GKMGSTO_102215_1000
EPA R8 START	SW	SWS	A72_102215_1215
EPA R8 START	SW	SWS	GKMGSTI_102215_0910

Proposed Samples ¹		Collected Samples ¹		Analyses ^{21, 22}											
Proposed Date	Number of Samples	Date Samples Collected	Number of Samples Collected	Total Recoverable Metals (200.7, 200.8 OR 6010B, 6020A)	Dissolved Metals* (200.7, 200.8)	Mercury (245.1 OR 7471A)	Dissolved Mercury (245.1)	Hardness by Calc (SM 2340B)	TSS (SM2540D)	TDS (SM2540C)	Alkalinity (SM2320B)	pH (SM4500H+B)	Percent Mois	Anions (3)	Bent
6/25/2015	1	6/25/2015	1	X	X										
6/25/2015	1	6/25/2015	1	X	X										
6/25/2015	1	6/25/2015	1	X	X										
6/25/2015	1	6/25/2015	1	X	X										
6/25/2015	1	6/25/2015	1	X	X										
7/15/2015	1	7/15/2015	1	X	X										
7/15/2015	1	7/15/2015	1	X	X										
7/15/2015	1	7/15/2015	1	X	X										
7/15/2015	1	7/15/2015	1	X	X										
7/15/2015	1	7/15/2015	1	X	X										
7/15/2015	1	7/15/2015	1	X	X										
7/16/2015	1	7/16/2015	1	X	X										
7/16/2015	1	7/16/2015	1	X	X										
7/16/2015	1	7/16/2015	1	X	X										
7/16/2015	1	7/16/2015	1	X	X										
8/5/2015	1	8/5/2015	1	X	X										
8/5/2015	1	8/5/2015	1	X	X										
8/6/2015	1	8/6/2015	1	X	X										
8/6/2015	1	8/6/2015	1	X	X										
8/6/2015	1	8/6/2015	1	X	X										
8/5/2015	1	8/5/2015	1	X	X										
8/6/2015	1	8/6/2015	1	X	X										
8/6/2015	1	8/6/2015	1	X	X										

[illegible]

[illegible]

[illegible]

8/10/2015	1	8/10/2015	1	X		X	X							
8/10/2015	1	8/10/2015	1	X		X	X							
8/10/2015	1	8/10/2015	1	X		X	X							
8/10/2015	1	8/10/2015	1	X		X	X							
8/10/2015	1	8/10/2015	1	X	X	X	X	X	X	X	X	X		
8/10/2015	1	8/10/2015	1	X	X	X	X	X	X	X	X	X		
8/10/2015	1	8/10/2015	1	X	X	X	X	X	X	X	X	X		
8/10/2015	1	8/10/2015	1	X	X	X	X	X	X	X	X	X		
8/9/2015	1	8/9/2015	1	X		X	X							
8/9/2015	1	8/9/2015	1	X		X	X							
8/11/2015	1	8/11/2015	1	X		X	X							
8/11/2015	1	8/11/2015	1	X		X	X							
8/11/2015	1	8/11/2015	1	X		X	X							
8/11/2015	1	8/11/2015	1	X		X	X							
8/8/2015	1	8/8/2015	1	X		X	X							
8/8/2015	1	8/8/2015	1	X		X	X							
8/8/2015	1	8/8/2015	1	X		X	X							
8/8/2015	1	8/8/2015	1	X		X	X							
8/8/2015	1	8/8/2015	1	X		X	X							
8/8/2015	1	8/8/2015	1	X		X	X							
8/8/2015	1	8/8/2015	1	X		X	X							
8/9/2015	1	8/9/2015	1	X		X	X							
8/9/2015	1	8/9/2015	1	X		X	X							
8/9/2015	1	8/9/2015	1	X		X	X							
8/9/2015	1	8/9/2015	1	X		X	X							
8/10/2015	1	8/10/2015	1	X		X	X							
8/10/2015	1	8/10/2015	1	X		X	X							
8/10/2015	1	8/10/2015	1	X		X	X							
8/10/2015	1	8/10/2015	1	X		X	X							
8/11/2015	1	8/11/2015	1	X		X	X							
8/11/2015	1	8/11/2015	1	X		X	X							
8/11/2015	1	8/11/2015	1	X		X	X							
8/11/2015	1	8/11/2015	1	X		X	X							
8/8/2015	1	8/8/2015	1	X		X	X							
8/11/2015	1	8/11/2015	1	X		X	X							
8/7/2015	1	8/7/2015	1	X		X	X							
8/13/2015	1	8/13/2015	1	X		X								
8/13/2015	1	8/13/2015	1	X		X								
8/13/2015	1	8/13/2015	1	X		X								
8/13/2015	1	8/13/2015	1	X		X								
8/13/2015	1	8/13/2015	1	X		X								
8/13/2015	1	8/13/2015	1	X		X								
8/13/2015	1	8/13/2015	1	X		X								
8/13/2015	1	8/13/2015	1	X		X								
8/13/2015	1	8/13/2015	1	X		X								

[illegible]

[illegible]

8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/15/2015	1	8/15/2015	1X		X	X							
8/16/2015	1	8/16/2015	1X		X								
8/16/2015	1	8/16/2015	1X		X								
8/16/2015	1	8/16/2015	1X		X								
8/18/2015	1	8/18/2015	1X		X								
8/17/2015	1	8/17/2015	1X	X	X	X	X			X	X		X
8/17/2015	1	8/17/2015	1X	X	X	X	X			X	X		X
8/17/2015	1	8/17/2015	1X	X	X	X	X			X	X		X
8/17/2015	1	8/17/2015	1X	X	X	X	X			X	X		X
8/18/2015	1	8/18/2015	1X		X		X						
8/18/2015	1	8/18/2015	1X		X		X						
8/18/2015	1	8/18/2015	1X		X		X						
8/17/2015	1	8/17/2015	1X		X		X						
8/17/2015	1	8/17/2015	1X		X		X						
8/17/2015	1	8/17/2015	1X		X		X						

8/17/2015	1	8/17/2015	1	X			X	X							
8/18/2015	1	8/18/2015	1	X			X	X							
8/18/2015	1	8/18/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/18/2015	1	8/18/2015	1	X			X	X							
8/18/2015	1	8/18/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/18/2015	1	8/18/2015	1	X			X	X							
8/18/2015	1	8/18/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/18/2015	1	8/18/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/17/2015	1	8/17/2015	1	X			X	X							
8/19/2015	1	8/19/2015	1	X			X								
8/18/2015	1	8/18/2015	1	X					X	X		X	X		
8/18/2015	1	8/18/2015	1	X					X	X		X	X		
8/8/2015	1	8/8/2015	1	X	X	X	X	X			X	X		X	
8/8/2015	1	8/8/2015	1	X	X	X	X	X			X	X		X	
8/8/2015	1	8/8/2015	1	X	X	X	X	X			X	X		X	

8/8/2015	1	8/8/2015	1	X	X	X	X	X			X	X	X	
8/8/2015	1	8/8/2015	1	X	X	X	X	X			X	X	X	
8/8/2015	1	8/8/2015	1	X	X	X	X	X			X	X	X	
8/8/2015	1	8/8/2015	1	X	X	X	X	X			X	X	X	
8/8/2015	1	8/8/2015	1	X	X	X	X	X			X	X	X	
8/8/2015	1	8/8/2015	1	X	X	X	X	X			X	X	X	
8/19/2015	1	8/19/2015	1	X	X	X	X	X			X	X	X	
8/19/2015	1	8/19/2015	1	X	X	X	X	X			X	X	X	
8/8/2015	1	8/8/2015	1	X		X		X						
8/8/2015	1	8/8/2015	1	X		X		X						
8/8/2015	1	8/8/2015	1	X		X		X						
8/8/2015	1	8/8/2015	1	X		X		X						
8/8/2015	1	8/8/2015	1	X		X		X						
8/8/2015	1	8/8/2015	1	X		X		X						
8/8/2015	1	8/8/2015	1	X		X		X						
8/8/2015	1	8/8/2015	1	X		X		X						
8/7/2015	1	8/7/2015	1	X		X		X						
8/7/2015	1	8/7/2015	1	X		X		X						
8/11/2015	1	8/11/2015	1	X		X		X						
8/12/2015	1	8/12/2015	1	X		X		X						
8/12/2015	1	8/12/2015	1	X		X		X						
8/12/2015	1	8/12/2015	1	X		X		X						
8/12/2015	1	8/12/2015	1	X		X		X						
8/13/2015	1	8/13/2015	1	X		X		X						
8/13/2015	1	8/13/2015	1	X		X		X						
8/13/2015	1	8/13/2015	1	X		X		X						
8/13/2015	1	8/13/2015	1	X		X		X						
8/14/2015	1	8/14/2015	1	X		X		X						
8/14/2015	1	8/14/2015	1	X		X		X						
8/19/2015	1	8/19/2015	1	X	X	X	X	X			X	X	X	
8/20/2015	1	8/20/2015	1	X		X		X						
8/20/2015	1	8/20/2015	1	X		X		X						
8/19/2015	1	8/19/2015	1	X	X	X	X	X			X	X	X	
8/19/2015	1	8/19/2015	1	X	X	X	X	X			X	X	X	
8/19/2015	1	8/19/2015	1	X	X	X	X	X			X	X	X	
8/19/2015	1	8/19/2015	1	X	X	X	X	X			X	X	X	
8/19/2015	1	8/19/2015	1	X	X	X	X	X			X	X	X	
8/19/2015	1	8/19/2015	1	X	X	X	X	X			X	X	X	
8/19/2015	1	8/19/2015	1	X		X		X						
8/19/2015	1	8/19/2015	1	X		X		X						
8/19/2015	1	8/19/2015	1	X		X		X						
8/19/2015	1	8/19/2015	1	X		X		X						
8/19/2015	1	8/19/2015	1	X		X		X						
8/19/2015	1	8/19/2015	1	X		X		X						

[illegible]

8/22/2015	1	8/22/2015	1	X		X									
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/21/2015	1	8/21/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/21/2015	1	8/21/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X		X									
8/20/2015	1	8/20/2015	1	X		X									
8/21/2015	1	8/21/2015	1	X		X									
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/23/2015	1	8/23/2015	1	X	X	X	X	X			X	X		X	
8/21/2015	1	8/21/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/23/2015	1	8/23/2015	1	X	X	X	X	X			X	X		X	
8/23/2015	1	8/23/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/23/2015	1	8/23/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X		X		X							
8/22/2015	1	8/22/2015	1	X		X		X							
8/22/2015	1	8/22/2015	1	X		X		X							
8/21/2015	1	8/21/2015	1	X		X		X							
8/21/2015	1	8/21/2015	1	X		X		X							
8/21/2015	1	8/21/2015	1	X		X		X							
8/21/2015	1	8/21/2015	1	X		X		X							
8/22/2015	1	8/22/2015	1	X		X		X							
8/22/2015	1	8/22/2015	1	X		X		X							
8/21/2015	1	8/21/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/21/2015	1	8/21/2015	1	X	X	X	X	X			X	X		X	
8/22/2015	1	8/22/2015	1	X	X	X	X	X			X	X		X	
8/24/2015	1	8/24/2015	1	X		X		X							
8/23/2015	1	8/23/2015	1	X	X	X	X	X			X	X		X	
8/23/2015	1	8/23/2015	1	X	X	X	X	X			X	X		X	
8/23/2015	1	8/23/2015	1	X	X	X	X	X			X	X		X	
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X		X	
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X		X	

8/23/2015	1	8/23/2015	1	X	X	X	X	X			X	X	X	
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X	X	
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X	X	
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/23/2015	1	8/23/2015	1	X		X		X						
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X		X		X						
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X	X	
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X	X	
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X	X	
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X	X	
8/24/2015	1	8/24/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X		X		X						
8/25/2015	1	8/25/2015	1	X		X		X						
8/24/2015	1	8/24/2015	1	X		X		X						
8/24/2015	1	8/24/2015	1	X		X		X						
8/25/2015	1	8/25/2015	1	X		X		X						
8/25/2015	1	8/25/2015	1	X		X		X						
8/25/2015	1	8/25/2015	1	X		X		X						
8/18/2015	1	8/18/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	
8/25/2015	1	8/25/2015	1	X	X	X	X	X			X	X	X	

[illegible]

8/28/2015	1	8/28/2015	1	X	X	X	X	X			X	X	X	
8/28/2015	1	8/28/2015	1	X	X	X	X	X			X	X	X	
8/28/2015	1	8/28/2015	1	X	X	X	X	X			X	X	X	
8/28/2015	1	8/28/2015	1	X	X	X	X	X			X	X	X	
8/29/2015	1	8/29/2015	1	X	X	X	X	X			X	X	X	
8/29/2015	1	8/29/2015	1	X	X	X	X	X			X	X	X	
8/29/2015	1	8/29/2015	1	X	X	X	X	X			X	X	X	
8/29/2015	1	8/29/2015	1	X	X	X	X	X			X	X	X	
8/28/2015	1	8/28/2015	1	X	X	X	X	X			X	X	X	
8/28/2015	1	8/28/2015	1	X		X		X						
8/28/2015	1	8/28/2015	1	X		X		X						
8/28/2015	1	8/28/2015	1	X		X		X						
8/29/2015	1	8/29/2015	1	X		X		X						
8/29/2015	1	8/29/2015	1	X		X		X						
8/29/2015	1	8/29/2015	1	X		X		X						
8/28/2015	1	8/28/2015	1	X		X		X						
8/28/2015	1	8/28/2015	1	X		X		X						
8/28/2015	1	8/28/2015	1	X		X		X						
8/28/2015	1	8/28/2015	1	X		X		X						
8/29/2015	1	8/29/2015	1	X	X	X	X	X			X	X	X	
8/29/2015	1	8/29/2015	1	X	X	X	X	X			X	X	X	
8/29/2015	1	8/29/2015	1	X	X	X	X	X			X	X	X	
8/29/2015	1	8/29/2015	1	X	X	X	X	X			X	X	X	
8/29/2015	1	8/29/2015	1	X	X	X	X	X			X	X	X	
8/29/2015	1	8/29/2015	1	X	X	X	X	X			X	X	X	
8/29/2015	1	8/29/2015	1	X	X	X	X	X			X	X	X	
8/29/2015	1	8/29/2015	1	X		X		X						
8/29/2015	1	8/29/2015	1	X		X		X						
8/28/2015	1	8/28/2015	1	X	X	X	X	X			X	X	X	
8/28/2015	1	8/28/2015	1	X	X	X	X	X			X	X	X	
8/30/2015	1	8/30/2015	1	X	X	X	X	X			X	X	X	
8/30/2015	1	8/30/2015	1	X	X	X	X	X			X	X	X	
8/30/2015	1	8/30/2015	1	X		X		X						
8/30/2015	1	8/30/2015	1	X		X		X						
8/30/2015	1	8/30/2015	1	X		X		X						
8/30/2015	1	8/30/2015	1	X		X		X						
8/30/2015	1	8/30/2015	1	X		X		X						
8/30/2015	1	8/30/2015	1	X		X		X						
8/30/2015	1	8/30/2015	1	X		X		X						
8/30/2015	1	8/30/2015	1	X		X		X						
8/30/2015	1	8/30/2015	1	X		X		X						
8/30/2015	1	8/30/2015	1	X		X		X						
8/30/2015	1	8/30/2015	1	X		X		X						
8/30/2015	1	8/30/2015	1	X		X		X						

[illegible]

[illegible]

9/3/2015	1	9/3/2015	1	X	X	X	X	X			X	X	X	
9/4/2015	1	9/4/2015	1	X		X		X						
9/4/2015	1	9/4/2015	1	X		X		X						
9/4/2015	1	9/4/2015	1	X		X		X						
9/3/2015	1	9/3/2015	1	X		X		X						
9/3/2015	1	9/3/2015	1	X		X		X						
9/3/2015	1	9/3/2015	1	X		X		X						
9/3/2015	1	9/3/2015	1	X		X		X						
9/3/2015	1	9/3/2015	1	X		X		X						
9/5/2015	1	9/5/2015	1	X		X		X						
9/4/2015	1	9/4/2015	1	X		X		X						
9/4/2015	1	9/4/2015	1	X		X		X						
9/4/2015	1	9/4/2015	1	X		X		X						
9/4/2015	1	9/4/2015	1	X		X		X						
9/4/2015	1	9/4/2015	1	X		X		X						
9/4/2015	1	9/4/2015	1	X		X		X						
9/5/2015	1	9/5/2015		X		X		X						
9/5/2015	1	9/5/2015	1	X		X		X						
9/5/2015	1	9/5/2015	1	X		X		X						
9/5/2015	1	9/5/2015	1	X		X		X						
9/4/2015	1	9/4/2015	1	X	X	X	X	X		X	X	X		
9/4/2015	1	9/4/2015	1	X	X	X	X	X		X	X	X		
9/4/2015	1	9/4/2015	1	X	X	X	X	X		X	X	X		
9/4/2015	1	9/4/2015	1	X	X	X	X	X		X	X	X		
9/4/2015	1	9/4/2015	1	X	X	X	X	X		X	X	X		
9/4/2015	1	9/4/2015	1	X	X	X	X	X		X	X	X		
9/5/2015	1	9/5/2015	1	X	X	X	X	X		X	X	X		
9/5/2015	1	9/5/2015	1	X	X	X	X	X		X	X	X		
9/5/2015	1	9/5/2015	1	X	X	X	X	X		X	X	X		
9/5/2015	1	9/5/2015	1	X		X		X						
9/5/2015	1	9/5/2015	1	X		X		X						
9/5/2015	1	9/5/2015	1	X		X		X						
9/5/2015	1	9/5/2015	1	X	X	X	X	X		X	X	X		
9/5/2015	1	9/5/2015	1	X	X	X	X	X		X	X	X		
9/5/2015	1	9/5/2015	1	X	X	X	X	X		X	X	X		
9/5/2015	1	9/5/2015	1	X	X	X	X	X		X	X	X		
9/5/2015	1	9/5/2015	1	X	X	X	X	X		X	X	X		
9/5/2015	1	9/5/2015	1	X	X	X	X	X		X	X	X		
9/5/2015	1	9/5/2015	1	X		X		X						
9/5/2015	1	9/5/2015	1	X		X		X						
9/5/2015	1	9/5/2015	1	X		X		X						
9/5/2015	1	9/5/2015	1	X		X		X						
9/6/2015	1	9/6/2015	1	X	X	X	X	X		X	X	X		
9/6/2015	1	9/6/2015	1	X	X	X	X	X		X	X	X		

9/6/2015	1	9/6/2015	1	X	X	X	X	X			X	X	X	
9/6/2015	1	9/6/2015	1	X	X	X	X	X			X	X	X	
9/6/2015	1	9/6/2015	1	X	X	X	X	X			X	X	X	
9/6/2015	1	9/6/2015	1	X		X		X						
9/6/2015	1	9/6/2015	1	X		X		X						
9/6/2015	1	9/6/2015	1	X	X	X	X	X			X	X	X	
9/6/2015	1	9/6/2015	1	X	X	X	X	X			X	X	X	
9/6/2015	1	9/6/2015	1	X	X	X	X	X			X	X	X	
9/6/2015	1	9/6/2015	1	X	X	X	X	X			X	X	X	
9/6/2015	1	9/6/2015	1	X	X	X	X	X			X	X	X	
9/6/2015	1	9/6/2015	1	X	X	X	X	X			X	X	X	
9/6/2015	1	9/6/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X		X		X						
9/7/2015	1	9/7/2015	1	X		X		X						
9/7/2015	1	9/7/2015	1	X		X		X						
9/7/2015	1	9/7/2015	1	X		X		X						
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X		X		X						
9/6/2015	1	9/6/2015	1	X	X	X	X	X			X	X	X	
9/4/2015	1	9/4/2015	1	X	X	X	X	X			X	X	X	
9/4/2015	1	9/4/2015	1	X	X	X	X	X			X	X	X	
9/4/2015	1	9/4/2015	1	X		X		X						
9/4/2015	1	9/4/2015	1	X		X		X						
9/6/2015	1	9/6/2015	1	X		X		X						
9/6/2015	1	9/6/2015	1	X		X		X						
9/6/2015	1	9/6/2015	1	X		X		X						
9/6/2015	1	9/6/2015	1	X		X		X						
9/6/2015	1	9/6/2015	1	X		X		X						
9/6/2015	1	9/6/2015	1	X		X		X						
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X	X	X	X	X			X	X	X	
9/8/2015	1	9/8/2015	1	X	X	X	X	X			X	X	X	
9/8/2015	1	9/8/2015	1	X	X	X	X	X			X	X	X	
9/7/2015	1	9/7/2015	1	X		X		X						
9/7/2015	1	9/7/2015	1	X		X		X						
9/7/2015	1	9/7/2015	1	X		X		X						
9/7/2015	1	9/7/2015	1	X		X		X						

9/8/2015	1	9/8/2015	1	X			X		X							
9/8/2015	1	9/8/2015	1	X			X		X							
9/8/2015	1	9/8/2015	1	X			X		X							
9/8/2015	1	9/8/2015	1	X			X		X							
9/8/2015	1	9/8/2015	1	X	X		X	X	X			X	X		X	
9/8/2015	1	9/8/2015	1	X	X		X	X	X			X	X		X	
9/8/2015	1	9/8/2015	1	X	X		X	X	X			X	X		X	
9/8/2015	1	9/8/2015	1	X	X		X	X	X			X	X		X	
9/8/2015	1	9/8/2015	1	X	X		X	X	X			X	X		X	
9/8/2015	1	9/8/2015	1	X			X		X							
9/8/2015	1	9/8/2015	1	X			X		X							
9/8/2015	1	9/8/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X	X		X	X	X			X	X		X	
9/9/2015	1	9/9/2015	1	X	X		X	X	X			X	X		X	
9/9/2015	1	9/9/2015	1	X	X		X	X	X			X	X		X	
9/8/2015	1	9/8/2015	1	X			X		X							
9/8/2015	1	9/8/2015	1	X			X		X							
9/8/2015	1	9/8/2015	1	X			X		X							
9/8/2015	1	9/8/2015	1	X			X		X							
9/8/2015	1	9/8/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X	X		X	X	X			X	X		X	
9/9/2015	1	9/9/2015	1	X	X		X	X	X			X	X		X	
9/9/2015	1	9/9/2015	1	X	X		X	X	X			X	X		X	
9/9/2015	1	9/9/2015	1	X	X		X	X	X			X	X		X	
9/9/2015	1	9/9/2015	1	X	X		X	X	X			X	X		X	
9/9/2015	1	9/9/2015	1	X			X		X							
9/10/2015	1	9/10/2015	1	X	X		X	X	X			X	X		X	
9/10/2015	1	9/10/2015	1	X	X		X	X	X			X	X		X	
9/10/2015	1	9/10/2015	1	X	X		X	X	X			X	X		X	
9/9/2015	1	9/9/2015	1	X	X		X	X	X			X	X		X	
9/9/2015	1	9/9/2015	1	X	X		X	X	X			X	X		X	
9/9/2015	1	9/9/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X			X		X							
9/9/2015	1	9/9/2015	1	X			X		X							

9/9/2015	1	9/9/2015	1	X		X	X							
9/9/2015	1	9/9/2015	1	X		X	X							
9/9/2015	1	9/9/2015	1	X		X	X							
9/9/2015	1	9/9/2015	1	X		X	X							
9/9/2015	1	9/9/2015	1	X		X	X							
9/9/2015	1	9/9/2015	1	X		X	X							
9/9/2015	1	9/9/2015	1	X		X	X							
9/9/2015	1	9/9/2015	1	X		X	X							
9/9/2015	1	9/9/2015	1	X		X	X							
9/9/2015	1	9/9/2015	1	X		X	X							
9/10/2015	1	9/10/2015	1	X		X	X							
9/10/2015	1	9/10/2015	1	X		X	X							
9/10/2015	1	9/10/2015	1	X		X	X							
9/9/2015	1	9/9/2015	1	X		X	X							
8/21/2015	1	8/21/2015	1	X	X	X	X	X						
8/22/2015	1	8/22/2015	1	X	X	X	X	X						
8/22/2015	1	8/22/2015	1	X	X	X	X	X						
8/22/2015	1	8/22/2015	1	X	X	X	X	X						
8/23/2015	1	8/23/2015	1	X	X	X	X	X						
8/23/2015	1	8/23/2015	1	X	X	X	X	X						
8/24/2015	1	8/24/2015	1	X	X	X	X	X						
8/24/2015	1	8/24/2015	1	X	X	X	X	X						
8/25/2015	1	8/25/2015	1	X	X	X	X	X						
8/26/2015	1	8/26/2015	1	X	X	X	X	X						
8/27/2015	1	8/27/2015	1	X	X	X	X	X						
8/28/2015	1	8/28/2015	1	X	X	X	X	X						
8/21/2015	1	8/21/2015	1	X	X	X	X	X						
8/17/2015	1	8/17/2015	1	X	X	X	X	X						
8/16/2015	1	8/16/2015	1	X	X	X	X	X						
8/16/2015	1	8/16/2015	1	X	X	X	X	X						
8/19/2015	1	8/19/2015	1	X	X	X	X	X						
8/15/2015	1	8/15/2015	1	X	X	X	X	X						
8/19/2015	1	8/19/2015	1	X	X	X	X	X						
8/18/2015	1	8/18/2015	1	X	X	X	X	X						
8/18/2015	1	8/18/2015	1	X	X	X	X	X						
8/17/2015	1	8/17/2015	1	X	X	X	X	X						
8/20/2015	1	8/20/2015	1	X	X	X	X	X						
8/15/2015	1	8/15/2015	1	X	X	X	X	X						
8/20/2015	1	8/20/2015	1	X	X	X	X	X						
8/14/2015	1	8/14/2015	1	X	X	X	X	X						
9/10/2015	1	9/10/2015	1	X	X	X	X	X		X	X		X	
9/10/2015	1	9/10/2015	1	X	X	X	X	X		X	X		X	
9/10/2015	1	9/10/2015	1	X	X	X	X	X		X	X		X	
9/10/2015	1	9/10/2015	1	X	X	X	X	X		X	X		X	
9/10/2015	1	9/10/2015	1	X	X	X	X	X		X	X		X	

9/10/2015	1	9/10/2015	1	X	X	X	X	X			X	X	X	
9/10/2015	1	9/10/2015	1	X	X	X	X	X			X	X	X	
9/11/2015	1	9/11/2015	1	X	X	X	X	X			X	X	X	
9/11/2015	1	9/11/2015	1	X	X	X	X	X			X	X	X	
9/11/2015	1	9/11/2015	1	X	X	X	X	X			X	X	X	
9/11/2015	1	9/11/2015	1	X		X		X						
9/11/2015	1	9/11/2015	1	X		X		X						
9/10/2015	1	9/10/2015	1											
9/10/2015	1	9/10/2015	1											
8/25/2015	1	8/25/2015	1	X		X		X						
8/25/2015	1	8/25/2015	1	X		X		X						
8/25/2015	1	8/25/2015	1	X		X		X						
8/25/2015	1	8/25/2015	1	X		X		X						
9/10/2015	1	9/10/2015	1	X		X		X						
9/10/2015	1	9/10/2015	1	X		X		X						
9/10/2015	1	9/10/2015	1	X		X		X						
9/10/2015	1	9/10/2015	1	X		X		X						
9/10/2015	1	9/10/2015	1	X		X		X						
9/10/2015	1	9/10/2015	1	X		X		X						
9/11/2015	1	9/11/2015	1	X		X		X						
9/11/2015	1	9/11/2015	1	X		X		X						
9/11/2015	1	9/11/2015	1	X		X		X						
9/11/2015	1	9/11/2015	1	X	X	X	X	X			X	X	X	
9/11/2015	1	9/11/2015	1	X	X	X	X	X			X	X	X	
9/11/2015	1	9/11/2015	1	X	X	X	X	X			X	X	X	
9/11/2015	1	9/11/2015	1	X	X	X	X	X			X	X	X	
9/11/2015	1	9/11/2015	1	X	X	X	X	X			X	X	X	
9/11/2015	1	9/11/2015	1	X		X		X						
9/11/2015	1	9/11/2015	1	X		X		X						
9/12/2015	1	9/12/2015	1	X	X	X	X	X			X	X	X	
9/12/2015	1	9/12/2015	1	X	X	X	X	X			X	X	X	
9/12/2015	1	9/12/2015	1	X	X	X	X	X			X	X	X	
9/12/2015	1	9/12/2015	1	X		X		X						
9/12/2015	1	9/12/2015	1	X		X		X						
9/12/2015	1	9/12/2015	1	X	X	X	X	X			X	X	X	
9/12/2015	1	9/12/2015	1	X	X	X	X	X			X	X	X	
9/12/2015	1	9/12/2015	1	X	X	X	X	X			X	X	X	
9/12/2015	1	9/12/2015	1	X	X	X	X	X			X	X	X	
9/12/2015	1	9/12/2015	1	X	X	X	X	X			X	X	X	
9/12/2015	1	9/12/2015	1	X	X	X	X	X			X	X	X	
9/12/2015	1	9/12/2015	1	X	X	X	X	X			X	X	X	
9/11/2015	1	9/11/2015	1	X		X		X						
9/11/2015	1	9/11/2015	1	X		X		X						
9/11/2015	1	9/11/2015	1	X		X		X						
9/11/2015	1	9/11/2015	1	X		X		X						
9/11/2015	1	9/11/2015	1	X		X		X						

9/14/2015	1	9/14/2015	1	X		X	X						
9/14/2015	1	9/14/2015	1	X		X	X						
9/14/2015	1	9/14/2015	1	X		X	X						
9/14/2015	1	9/14/2015	1	X	X	X	X		X	X		X	
9/14/2015	1	9/14/2015	1	X	X	X	X		X	X		X	
9/14/2015	1	9/14/2015	1	X	X	X	X		X	X		X	
9/14/2015	1	9/14/2015	1	X	X	X	X		X	X		X	
9/14/2015	1	9/14/2015	1	X	X	X	X		X	X		X	
9/14/2015	1	9/14/2015	1	X		X	X						
9/14/2015	1	9/14/2015	1	X		X	X						
9/15/2015	1	9/15/2015	1	X	X	X	X		X	X		X	
9/15/2015	1	9/15/2015	1	X	X	X	X		X	X		X	
9/15/2015	1	9/15/2015	1	X	X	X	X		X	X		X	
9/15/2015	1	9/15/2015	1	X	X	X	X		X	X		X	
9/14/2015	1	9/14/2015	1	X		X	X						
9/14/2015	1	9/14/2015	1	X		X	X						
9/14/2015	1	9/14/2015	1	X		X	X						
9/15/2015	1	9/15/2015	1	X		X	X						
9/15/2015	1	9/15/2015	1	X		X	X						
9/15/2015	1	9/15/2015	1	X		X	X						
9/15/2015	1	9/15/2015	1	X		X	X						
9/15/2015	1	9/15/2015	1	X	X	X	X		X	X		X	
9/15/2015	1	9/15/2015	1	X	X	X	X		X	X		X	
9/15/2015	1	9/15/2015	1	X	X	X	X		X	X		X	
9/15/2015	1	9/15/2015	1	X	X	X	X		X	X		X	
9/15/2015	1	9/15/2015	1	X	X	X	X		X	X		X	
9/16/2015	1	9/16/2015	1	X	X	X	X		X	X		X	
9/16/2015	1	9/16/2015	1	X	X	X	X		X	X		X	
9/16/2015	1	9/16/2015	1	X	X	X	X		X	X		X	
9/15/2015	1	9/15/2015	1	X		X	X						
9/15/2015	1	9/15/2015	1	X		X	X						
9/15/2015	1	9/15/2015	1	X		X	X						
9/15/2015	1	9/15/2015	1	X		X	X						
9/15/2015	1	9/15/2015	1	X		X	X						
9/15/2015	1	9/15/2015	1	X		X	X						
9/16/2015	1	9/16/2015	1	X		X	X						
9/16/2015	1	9/16/2015	1	X		X	X						
9/16/2015	1	9/16/2015	1	X		X	X						
8/29/2015	1	8/29/2015	1	X	X	X	X						
8/30/2015	1	8/30/2015	1	X	X	X	X						
8/31/2015	1	8/31/2015	1	X	X	X	X						

9/1/2015	1	9/1/2015	1	X	X	X	X	X							
9/2/2015	1	9/2/2015	1	X	X	X	X	X							
9/10/2015	1	9/10/2015	1	X	X	X	X	X							
9/11/2015	1	9/11/2015	1	X	X	X	X	X							
9/12/2015	1	9/12/2015	1	X	X	X	X	X							
9/13/2015	1	9/13/2015	1	X	X	X	X	X							
9/14/2015	1	9/14/2015	1	X	X	X	X	X							
9/15/2015	1	9/15/2015	1	X	X	X	X	X							
9/15/2015	1	9/15/2015	1	X	X	X	X	X							
9/16/2015	1	9/16/2015	1	X	X	X	X	X			X	X		X	
9/16/2015	1	9/16/2015	1	X	X	X	X	X			X	X		X	
9/16/2015	1	9/16/2015	1	X	X	X	X	X			X	X		X	
9/16/2015	1	9/16/2015	1	X	X	X	X	X			X	X		X	
9/16/2015	1	9/16/2015	1	X	X	X	X	X			X	X		X	
9/16/2015	1	9/16/2015	1	X		X		X							
9/16/2015	1	9/16/2015	1	X		X		X							
9/16/2015	1	9/16/2015	1	X		X		X							
9/16/2015	1	9/16/2015	1	X		X		X							
9/17/2015	1	9/17/2015	1	X	X	X	X	X			X	X		X	
9/17/2015	1	9/17/2015	1	X	X	X	X	X			X	X		X	
9/17/2015	1	9/17/2015	1	X	X	X	X	X			X	X		X	
9/17/2015	1	9/17/2015	1	X	X	X	X	X			X	X		X	
9/16/2015	1	9/16/2015	1	X		X		X							
9/16/2015	1	9/16/2015	1	X		X		X							
9/16/2015	1	9/16/2015	1	X		X		X							
9/16/2015	1	9/16/2015	1	X		X		X							
9/16/2015	1	9/16/2015	1	X		X		X							
9/16/2015	1	9/16/2015	1												
9/16/2015	1	9/16/2015	1												
9/16/2015	1	9/16/2015	1												
9/17/2015	1	9/17/2015	1	X		X		X							
9/17/2015	1	9/17/2015	1	X		X		X							
9/17/2015	1	9/17/2015	1	X		X		X							
9/17/2015	1	9/17/2015	1	X		X		X							
9/17/2015	1	9/17/2015	1	X		X		X							
9/17/2015	1	9/17/2015	1	X	X	X	X	X			X	X		X	
9/17/2015	1	9/17/2015	1	X	X	X	X	X			X	X		X	
9/17/2015	1	9/17/2015	1	X	X	X	X	X			X	X		X	
9/17/2015	1	9/17/2015	1	X	X	X	X	X			X	X		X	
9/17/2015	1	9/17/2015	1	X	X	X	X	X			X	X		X	
9/18/2015	1	9/18/2015	1	X	X	X	X	X			X	X		X	
9/18/2015	1	9/18/2015	1	X	X	X	X	X			X	X		X	
9/18/2015	1	9/18/2015	1	X	X	X	X	X			X	X		X	
9/18/2015	1	9/18/2015	1	X	X	X	X	X			X	X		X	

9/17/2015	1	9/17/2015	1	X	X	X	X	X			X	X	X	
9/17/2015	1	9/17/2015	1	X	X	X	X	X			X	X	X	
9/17/2015	1	9/17/2015	1	X		X		X						
9/17/2015	1	9/17/2015	1	X		X		X						
9/17/2015	1	9/17/2015	1	X		X		X						
9/17/2015	1	9/17/2015	1	X		X		X						
9/17/2015	1	9/17/2015	1	X		X		X						
9/17/2015	1	9/17/2015	1											
9/17/2015	1	9/17/2015	1											
9/18/2015	1	9/18/2015	1	X		X		X						
9/18/2015	1	9/18/2015	1	X		X		X						
9/18/2015	1	9/18/2015	1	X		X		X						
9/18/2015	1	9/18/2015	1	X		X		X						
9/18/2015	1	9/18/2015	1	X		X		X						
9/18/2015	1	9/18/2015	1	X	X	X	X	X			X	X	X	
9/18/2015	1	9/18/2015	1	X	X	X	X	X			X	X	X	
9/18/2015	1	9/18/2015	1	X	X	X	X	X			X	X	X	
9/18/2015	1	9/18/2015	1	X	X	X	X	X			X	X	X	
9/19/2015	1	9/19/2015	1	X	X	X	X	X			X	X	X	
9/19/2015	1	9/19/2015	1	X	X	X	X	X			X	X	X	
9/19/2015	1	9/19/2015	1	X	X	X	X	X			X	X	X	
9/18/2015	1	9/18/2015	1	X		X		X						
9/18/2015	1	9/18/2015	1	X		X		X						
9/18/2015	1	9/18/2015	1	X		X		X						
9/18/2015	1	9/18/2015	1	X		X		X						
9/19/2015	1	9/19/2015	1	X		X		X						
9/19/2015	1	9/19/2015	1	X		X		X						
9/19/2015	1	9/19/2015	1	X		X		X						
9/19/2015	1	9/19/2015	1	X	X	X	X	X			X	X	X	
9/19/2015	1	9/19/2015	1	X	X	X	X	X			X	X	X	
9/19/2015	1	9/19/2015	1	X	X	X	X	X			X	X	X	
9/19/2015	1	9/19/2015	1	X	X	X	X	X			X	X	X	
9/20/2015	1	9/20/2015	1	X	X	X	X	X			X	X	X	
9/20/2015	1	9/20/2015	1	X	X	X	X	X			X	X	X	
9/20/2015	1	9/20/2015	1	X	X	X	X	X			X	X	X	
9/20/2015	1	9/20/2015	1	X	X	X	X	X			X	X	X	
9/20/2015	1	9/20/2015	1	X	X	X	X	X			X	X	X	
9/19/2015	1	9/19/2015	1	X		X		X						
9/19/2015	1	9/19/2015	1	X		X		X						
9/19/2015	1	9/19/2015	1	X		X		X						
9/20/2015	1	9/20/2015	1	X		X		X						

[illegible]

9/22/2015	1	9/22/2015	1	X		X		X							
9/21/2015	1	9/21/2015	1	X	X	X	X	X			X	X		X	
9/21/2015	1	9/21/2015	1	X	X	X	X	X			X	X		X	
9/21/2015	1	9/21/2015	1	X	X	X	X	X			X	X		X	
9/21/2015	1	9/21/2015	1	X	X	X	X	X			X	X		X	
9/21/2015	1	9/21/2015	1	X	X	X	X	X			X	X		X	
9/22/2015	1	9/22/2015	1	X		X		X							
9/22/2015	1	9/22/2015	1	X		X		X							
9/22/2015	1	9/22/2015	1	X	X	X	X	X			X	X		X	
9/21/2015	1	9/21/2015	1	X	X	X	X	X			X	X		X	
9/21/2015	1	9/21/2015	1	X	X	X	X	X			X	X		X	
9/20/2015	1	9/20/2015	1	X	X	X	X	X			X	X		X	
9/15/2015	1	9/15/2015	1	X	X	X	X	X							
9/16/2015	1	9/16/2015	1	X	X	X	X	X							
9/17/2015	1	9/17/2015	1	X	X	X	X	X							
9/18/2015	1	9/18/2015	1	X	X	X	X	X							
9/19/2015	1	9/19/2015	1	X	X	X	X	X							
9/20/2015	1	9/20/2015	1	X	X	X	X	X							
9/21/2015	1	9/21/2015	1	X	X	X	X	X							
9/21/2015	1	9/21/2015	1	X	X	X	X	X							
9/22/2015	1	9/22/2015	1	X	X	X	X	X							
9/22/2015	1	9/22/2015	1	X	X	X	X	X							
9/22/2015	1	9/22/2015	1	X	X	X	X	X							
9/22/2015	1	9/22/2015	1	X	X	X	X	X							
9/23/2015	1	9/23/2015	1	X	X	X	X	X							
9/23/2015	1	9/23/2015	1	X	X	X	X	X							
9/24/2015	1	9/24/2015	1	X	X	X	X	X			X	X		X	
9/24/2015	1	9/24/2015	1	X	X	X	X	X			X	X		X	
9/24/2015	1	9/24/2015	1	X	X	X	X	X			X	X		X	
9/24/2015	1	9/24/2015	1	X	X	X	X	X			X	X		X	
9/24/2015	1	9/24/2015	1	X	X	X	X	X			X	X		X	
9/24/2015	1	9/24/2015	1	X	X	X	X	X			X	X		X	
9/24/2015	1	9/24/2015	1	X	X	X	X	X			X	X		X	
9/24/2015	1	9/24/2015	1	X	X	X	X	X			X	X		X	
9/23/2015	1	9/23/2015	1	X		X		X							
9/23/2015	1	9/23/2015	1	X		X		X							
9/23/2015	1	9/23/2015	1	X		X		X							
9/24/2015	1	9/24/2015	1	X		X		X							
9/24/2015	1	9/24/2015	1	X		X		X							
9/24/2015	1	9/24/2015	1	X	X	X	X	X			X	X		X	
9/24/2015	1	9/24/2015	1	X		X		X							
9/24/2015	1	9/24/2015	1	X		X		X							
9/24/2015	1	9/24/2015	1	X	X	X	X	X			X	X		X	
9/24/2015	1	9/24/2015	1	X	X	X	X	X			X	X		X	

[illegible]

[illegible]

9/29/2015	1	9/29/2015	1	X	X	X	X	X							
9/30/2015	1	9/30/2015	1	X	X	X	X	X							
10/1/2015	1	10/1/2015	1	X	X	X	X	X							
10/5/2015	1	10/5/2015	1												
10/6/2015	1	10/6/2015	1	X		X		X							
10/6/2015	1	10/6/2015	1	X		X		X							
10/6/2015	1	10/6/2015	1	X		X		X							
10/6/2015	1	10/6/2015	1	X		X		X							
10/6/2015	1	10/6/2015	1	X		X		X							
10/6/2015	1	10/6/2015	1	X		X		X							
10/6/2015	1	10/6/2015	1	X		X		X							
10/6/2015	1	10/6/2015	1	X		X		X							
10/6/2015	1	10/6/2015	1	X	X	X	X	X			X	X		X	
10/6/2015	1	10/6/2015	1	X	X	X	X	X			X	X		X	
10/6/2015	1	10/6/2015	1	X	X	X	X	X			X	X		X	
10/6/2015	1	10/6/2015	1	X	X	X	X	X			X	X		X	
10/6/2015	1	10/6/2015	1	X	X	X	X	X			X	X		X	
10/6/2015	1	10/6/2015	1	X	X	X	X	X			X	X		X	
10/6/2015	1	10/6/2015	1	X	X	X	X	X			X	X		X	
10/6/2015	1	10/6/2015	1	X	X	X	X	X			X	X		X	
10/6/2015	1	10/6/2015	1	X	X	X	X	X			X	X		X	
10/6/2015	1	10/6/2015	1	X	X	X	X	X			X	X		X	
10/5/2015	1	10/5/2015	1	X		X		X							
10/8/2015	1	10/8/2015	1	X		X		X							
10/8/2015	1	10/8/2015	1	X		X		X							
10/8/2015	1	10/8/2015	1	X	X	X	X	X			X	X		X	
10/8/2015	1	10/8/2015	1	X	X	X	X	X			X	X		X	
10/9/2015	1	10/9/2015	1	X		X		X							
10/9/2015	1	10/9/2015	1	X		X		X							
10/12/2015	1	10/12/2015	1	X	X	X	X	X			X	X		X	
10/12/2015	1	10/12/2015	1	X	X	X	X	X			X	X		X	
10/13/2015	1	10/13/2015	1	X		X		X							
10/13/2015	1	10/13/2015	1	X		X		X							
10/13/2015	1	10/13/2015	1	X		X		X							
10/13/2015	1	10/13/2015	1	X		X		X							
10/13/2015	1	10/13/2015	1	X		X		X							
10/13/2015	1	10/13/2015	1	X		X		X							
10/13/2015	1	10/13/2015	1	X		X		X							
10/13/2015	1	10/13/2015	1	X	X	X	X	X			X	X		X	
10/13/2015	1	10/13/2015	1	X	X	X	X	X			X	X		X	
10/13/2015	1	10/13/2015	1	X	X	X	X	X			X	X		X	
10/13/2015	1	10/13/2015	1	X	X	X	X	X			X	X		X	
10/13/2015	1	10/13/2015	1	X	X	X	X	X			X	X		X	

10/13/2015	1	10/13/2015	1	X	X	X	X	X			X	X	X	
10/13/2015	1	10/13/2015	1	X	X	X	X	X			X	X	X	
10/13/2015	1	10/13/2015	1	X	X	X	X	X			X	X	X	
10/13/2015	1	10/13/2015	1	X	X	X	X	X			X	X	X	
10/14/2015	1	10/14/2015	1	X		X		X						
10/14/2015	1	10/14/2015	1	X		X		X						
10/15/2015	1	10/15/2015	1	X	X	X	X	X			X	X	X	
10/15/2015	1	10/15/2015	1	X	X	X	X	X			X	X	X	
10/15/2015	1	10/15/2015	1	X	X	X	X	X			X	X	X	
10/19/2015	1	10/19/2015	1	X	X	X	X	X			X	X	X	
10/19/2015	1	10/19/2015	1	X	X	X	X	X			X	X	X	
10/19/2015	1	10/19/2015	1	X	X	X	X	X			X	X	X	
10/19/2015	1	10/19/2015	1	X	X	X	X	X			X	X	X	
10/5/2015	1	10/5/2015	1	X	X	X	X	X						
10/5/2015	1	10/5/2015	1	X	X	X	X	X						
10/5/2015	1	10/5/2015	1	X	X	X	X	X						
10/5/2015	1	10/5/2015	1	X	X	X	X	X						
10/6/2015	1	10/6/2015	1	X	X	X	X	X						
10/6/2015	1	10/6/2015	1	X	X	X	X	X						
10/7/2015	1	10/7/2015	1	X	X	X	X	X						
10/7/2015	1	10/7/2015	1	X	X	X	X	X						
10/8/2015	1	10/8/2015	1	X	X	X	X	X						
10/8/2015	1	10/8/2015	1	X	X	X	X	X						
10/9/2015	1	10/9/2015	1	X	X	X	X	X						
10/22/2015	1	10/22/2015	1	X	X	X	X	X			X	X	X	
10/22/2015	1	10/22/2015	1	X	X	X	X	X			X	X	X	
10/22/2015	1	10/22/2015	1	X	X	X	X	X			X	X	X	

GOLD KING MINE: SAMPLING SPREADSHEET

[illegible]

												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	Green Analytical
												24 hr PR	Green Analytical
												24 hr PR	Green Analytical
												24 hr PR	Green Analytical
												24 hr PR	Green Analytical
												24 hr PR	Green Analytical
												24 hr PR	Green Analytical
												24 hr PR	Green Analytical
												24 hr PR	Green Analytical
												24 hr PR	Green Analytical
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	Green Analytical to ESAT
												24 hr PR	Green Analytical to ESAT
												24 hr PR	Green Analytical to ESAT
												24 hr PR	Green Analytical to ESAT
												24 hr PR	Green Analytical to ESAT
												24 hr PR	Green Analytical to ESAT
												24 hr PR	Green Analytical to ESAT
												24 hr PR	Green Analytical to ESAT
												24 hr PR	Green Analytical to ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT
												24 hr PR	ESAT

1805185 ED_000792_00000378-00073

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

ED 000792 00000378-00110

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

10/15/2015	9:25	680-117852-2	10/16/2015	10/17/2015	13:17	10/17/2015
10/15/2015	9:25	680-117852-2	10/16/2015	10/17/2015	13:17	10/17/2015
10/15/2015	9:25	680-117852-2	10/16/2015	10/17/2015	13:17	10/17/2015
10/15/2015	9:25	680-117852-2	10/16/2015	10/17/2015	13:17	10/17/2015
10/15/2015	9:25	680-117852-3	10/16/2015	10/16/2015	15:27	10/16/2015
10/15/2015	9:25	680-117852-3	10/16/2015	10/16/2015	15:27	10/16/2015
10/16/2015		680-117929-1	10/18/2015	10/19/2015	12:11	10/19/2015
10/16/2015		680-117929-1	10/18/2015	10/19/2015	12:11	10/19/2015
10/16/2015		680-117929-1	10/18/2015	10/19/2015	12:11	10/19/2015
10/20/2015	9:18	680-118017-1	10/21/2015	10/22/2015	12:15	10/22/2015
10/20/2015	9:18	680-118017-1	10/21/2015	10/22/2015	12:15	10/22/2015
10/20/2015	9:18	680-118017-1	10/21/2015	10/22/2015	12:15	10/22/2015
10/20/2015	9:18	680-118017-1	10/21/2015	10/22/2015	12:15	10/22/2015
10/20/2015	9:18	680-118025-1	10/22/2015	10/23/2015	7:36	10/23/2015
10/20/2015	9:18	680-118025-1	10/22/2015	10/23/2015	7:36	10/23/2015
10/20/2015	9:18	680-118025-1	10/22/2015	10/23/2015	7:36	10/23/2015
10/20/2015	9:18	680-118025-1	10/22/2015	10/23/2015	7:36	10/23/2015
10/20/2015	9:18	680-118025-1	10/22/2015	10/23/2015	7:36	10/23/2015
10/20/2015	9:18	680-118025-1	10/22/2015	10/23/2015	7:36	10/23/2015
10/20/2015	9:18	680-118025-1	10/22/2015	10/23/2015	7:36	10/23/2015
10/20/2015	9:18	680-118025-1	10/22/2015	10/23/2015	7:36	10/23/2015
10/20/2015	9:18	680-118025-1	10/22/2015	10/23/2015	7:36	10/23/2015
10/20/2015	9:18	680-118025-1	10/22/2015	10/23/2015	7:36	10/23/2015
10/20/2015	9:18	680-118025-1	10/22/2015	10/23/2015	7:36	10/23/2015
10/23/2015	9:44	680-118167-1	10/24/2015			
10/23/2015	9:44	680-118167-1	10/24/2015			
10/23/2015	9:44	680-118167-1	10/24/2015			

[illegible]

8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/17/2015
8/12/2015	8/13/2015	8/13/2015
8/12/2015	8/13/2015	8/13/2015
8/12/2015	8/13/2015	8/13/2015
8/12/2015	8/13/2015	8/13/2015
8/12/2015	8/13/2015	8/13/2015
8/13/2014	8/13/2015	8/13/2014
8/13/2014	8/13/2015	8/13/2014
8/13/2014	8/13/2015	8/13/2014
8/13/2014	8/13/2015	8/13/2014
8/13/2014	8/13/2015	8/13/2014
8/13/2014	8/13/2015	8/13/2014
8/13/2014	8/13/2015	8/13/2014
8/13/2014	8/13/2015	8/13/2014
8/13/2014	8/13/2015	8/13/2014
8/13/2014	8/13/2015	8/13/2014
8/13/2014	8/13/2015	8/13/2014
8/13/2015	8/14/2015	8/14/2015
8/13/2015	8/14/2015	8/14/2015
8/13/2015	8/14/2015	8/14/2015
8/13/2015	8/14/2015	8/14/2015
8/13/2015	8/14/2015	8/14/2015
8/13/2015	8/14/2015	8/14/2015
8/13/2015	8/14/2015	8/14/2015

[illegible]

8/22/2015	8/22/2015	8/24/2015
8/23/2015	8/22/2015	10/16/2015
8/23/2015	8/22/2015	10/16/2015
8/22/2015	8/22/2015	8/24/2015
8/23/2015	8/22/2015	10/16/2015
8/22/2015	8/22/2015	8/24/2015
8/23/2015	8/22/2015	10/16/2015
8/23/2015	8/22/2015	10/16/2015
8/23/2015	8/22/2015	10/16/2015
8/23/2015	8/22/2015	10/16/2015
8/23/2015	8/22/2015	10/16/2015
8/23/2015	8/22/2015	10/16/2015
8/23/2015	8/22/2015	10/16/2015
8/23/2015	8/22/2015	10/16/2015
8/23/2015	8/22/2015	10/16/2015
8/23/2015	8/22/2015	10/16/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/21/2015	8/22/2015	8/24/2015
8/25/2015	8/23/2015	8/26/2015
8/22/2015	8/23/2015	10/9/2015
8/22/2015	8/23/2015	10/9/2015
8/25/2015	8/23/2015	8/26/2015
8/25/2015	8/23/2015	8/26/2015
8/25/2015	8/23/2015	8/26/2015
8/25/2015	8/23/2015	8/26/2015
8/25/2015	8/23/2015	8/26/2015
8/25/2015	8/23/2015	8/26/2015
8/22/2015	8/23/2015	10/9/2015
8/22/2015	8/23/2015	10/9/2015
8/22/2015	8/23/2015	10/9/2015
8/22/2015	8/23/2015	10/9/2015
8/22/2015	8/23/2015	10/9/2015
8/22/2015	8/23/2015	10/9/2015

8/28/2015	8/29/2015	9/15/2015
8/28/2015	8/29/2015	9/15/2015
8/28/2015	8/29/2015	9/15/2015
8/28/2015	8/29/2015	9/15/2015
8/28/2015	8/29/2015	9/15/2015
8/28/2015	8/29/2015	9/15/2015
8/28/2015	8/29/2015	9/15/2015
8/28/2015	8/29/2015	8/30/2015
8/30/2015	8/30/2015	9/18/2015
8/30/2015	8/30/2015	9/18/2015
8/30/2015	8/30/2015	9/18/2015
8/30/2015	8/30/2015	9/18/2015
8/30/2015	8/30/2015	9/18/2015
8/30/2015	8/30/2015	9/18/2015
8/30/2015	8/30/2015	9/18/2015
8/30/2015	8/30/2015	9/18/2015
8/30/2015	8/30/2015	9/18/2015
8/30/2015	8/30/2015	9/18/2015
8/30/2015	8/30/2015	9/18/2015
9/1/2015	9/2/2015	9/3/2015
9/1/2015	9/2/2015	9/3/2015
9/1/2015	9/2/2015	9/3/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/30/2015	8/31/2015	9/5/2015
8/31/2015	9/1/2015	9/3/2015
8/31/2015	9/1/2015	9/3/2015
8/31/2015	9/1/2015	9/3/2015
8/31/2015	9/1/2015	9/3/2015
8/31/2015	9/1/2015	9/3/2015
8/31/2015	9/1/2015	9/3/2015
8/31/2015	9/1/2015	9/3/2015
8/31/2015	9/1/2015	9/3/2015
8/31/2015	9/1/2015	9/3/2015

[illegible]

10/9/2015	10/10/2015	10/11/2015
10/9/2015	10/10/2015	10/11/2015
10/9/2015	10/10/2015	10/11/2015
10/12/2015	10/13/2015	10/16/2015
10/12/2015	10/13/2015	10/14/2015
10/12/2015	10/13/2015	10/14/2015
10/12/2015	10/13/2015	10/14/2015
10/12/2015	10/13/2015	10/14/2015
10/12/2015	10/13/2015	10/14/2015
10/12/2015	10/13/2015	10/14/2015
10/12/2015	10/13/2015	10/14/2015
10/12/2015	10/13/2015	10/14/2015
10/12/2015	10/13/2015	10/14/2015
10/9/2015	10/10/2015	
10/9/2015	10/10/2015	
10/9/2015	10/10/2015	
10/9/2015	10/10/2015	
10/9/2015	10/10/2015	
10/9/2015	10/10/2015	
10/9/2015	10/10/2015	
10/9/2015	10/10/2015	
10/9/2015	10/10/2015	
10/9/2015	10/10/2015	
10/12/2015	10/13/2015	10/16/2015
10/12/2015	10/13/2015	10/16/2015
10/12/2015	10/13/2015	10/19/2015
10/12/2015	10/13/2015	10/19/2015
10/14/2015	10/15/2015	10/19/2015
10/14/2015	10/15/2015	10/19/2015
10/14/2015	10/15/2015	10/19/2015
10/14/2015	10/15/2015	10/19/2015
10/17/2015	10/18/2015	
10/17/2015	10/18/2015	
10/17/2015	10/18/2015	
10/17/2015	10/18/2015	
10/17/2015	10/18/2015	
10/17/2015	10/18/2015	
10/17/2015	10/18/2015	
10/17/2015	10/18/2015	
10/17/2015	10/18/2015	10/20/2015
10/17/2015	10/18/2015	10/20/2015
10/17/2015	10/18/2015	10/20/2015
10/17/2015	10/18/2015	10/20/2015
10/17/2015	10/18/2015	10/20/2015

10/17/2015	10/18/2015	10/20/2015
10/17/2015	10/18/2015	10/20/2015
10/17/2015	10/18/2015	10/20/2015
10/17/2015	10/18/2015	10/20/2015
10/16/2015	10/17/2015	10/19/2015
10/16/2015	10/17/2015	10/19/2015
10/19/2015	10/20/2015	10/20/2015
10/19/2015	10/20/2015	10/20/2015
10/19/2015	10/20/2015	10/20/2015
10/22/2015	10/23/2015	
10/22/2015	10/23/2015	
10/22/2015	10/23/2015	
10/22/2015	10/23/2015	
10/23/2015	10/24/2015	
10/23/2015	10/24/2015	
10/23/2015	10/24/2015	
10/23/2015	10/24/2015	
10/23/2015	10/24/2015	
10/23/2015	10/24/2015	
10/23/2015	10/24/2015	
10/23/2015	10/24/2015	
10/23/2015	10/24/2015	
10/23/2015	10/24/2015	
10/23/2015	10/24/2015	